



Summary of 2010-2011 Citrus Budget for the Indian River Production Region

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Citrus budgets are tabulated annually for the Central, Southwest and Indian River citrus production regions of Florida. The attached budget costs are for the Indian River citrus production region. These costs may not represent your particular grove situation. However, they represent the most current comparative cost estimates for Florida citrus. The budget costs items for the **Indian River** represent a **custom managed operation**.

Budget analysis provides the basis for many grower decisions. Budgets can be used to calculate potential profits, determine cash requirements and determine break-even prices. The budget costs presented will serve as a format for growers to analyze their own individual records. The cost data were developed by surveying custom operators, suppliers, growers, colleagues with UF/IFAS and County Extension Agents in each production region.

Although there were changes in the prices of fertilizer (25% increase) and chemical (2% decrease) inputs and application costs (2% increase), there were no significant changes in total average cultural production costs per acre between 2009-2010 and 2010-2011. Growers have increased their focus on controlling the Asian citrus psyllid that transmits HLB-greening disease incorporating more aerial and low-volume ground spray applications to reduce total spray costs.

The 2010-2011 comparative budget summary for processed oranges in Indian River Florida is shown in Table 1. The estimated costs represent a traditional citrus canker and HLB-greening management program. The budget shows the total cost per acre Without and With resetting-tree replacement.

With the introduction of citrus greening in 2005, Florida citrus growers have had to develop new management strategies such as to identify and remove infected trees along with adding new spray programs to control the insect vector, the Asian citrus psyllid. During the past couple of years, many growers have decided not to remove HLB symptomatic trees and have begun adding a foliar nutritional formulation to their air-blast ground spray applications. Likewise, with the end of the citrus canker eradication program in 2006, to reduce the impact of canker infestations on new tree flushes and reduce fruit drop, copper spray material is being added with each spray tank mix. For fruit grown for the fresh fruit market, additional costs are incurred by growers to assure that the blocks and fruit can be certified "canker free" for shipments to the U.S. domestic and European markets. Additional costs required to manage citrus greening and canker were based on the cultural programs being implemented in UF/IFAS CREC research groves and information from citrus growers. These costs were incorporated into Tables 1, 2 and 3.

The budgets shown in Table 1 lists the costs of individual grove care practices normally performed in a citrus grove. These costs reflect current grove practices being performed by growers. The estimated costs are for a mature grove (10+ years old); the grove care costs for a specific grove site may differ depending

upon the tree age, tree density and the actual grove practices performed. For example, tree losses due to blight, tristeza or citrus greening could double, if not increase more, the tree replacement costs. Travel and set-up costs may vary due to the size of a citrus grove and the distance from the grove equipment barn. Citrus canker and greening control costs will also vary between individual blocks due to variety and fresh or processed market destination.

The comparative budget costs without resetting/tree replacement are shown as an expanded "**delivered-in**" format in Table 2. The delivered-in costs include cultural/production, management, regulatory and harvesting costs. The costs are presented in per acre, per box and per packed carton cost units. The per acre yields used in Tables 2 and 3 represent above average production for grapefruit in the Indian River production region. The decreased yield per acre for the "with greening" expanded budget reflects an additional 2.3% average annual tree loss for all age trees. Table 3 shows the delivered-in costs with resetting.

In previous citrus budgets, the traditional citrus psyllid-greening management has included a soil-applied Temik treatment in January along with five ground spray applications. With the use of Temik discontinued, the 2010-11 spray programs (refer to Table 1) include a total of thirteen applications; 125 GPA ground sprays, ultra low-volume ground sprays and aerial sprays. Also, the spray and material costs for citrus black spot (CBS) control would add at least \$83.48 per acre.

Break-even prices for fresh market grapefruit are shown in Table 5 for yields ranging from 350 to 650 boxes per acre. With **no resetting**, the delivered-in break-even process ranged from \$1.941 to \$1.277 per pound solids and from \$9.71 to \$6.39 per box. With **resetting**, break-even prices ranged from \$2.721 to \$1.697 per pound solids and from \$13.61 to \$8.48 per box.

In Table 6, the total estimated F.O.B. costs for fresh packed grapefruit are shown. The F.O.B. costs are presented for "fresh fruit packout percentage rates" ranging from 25% to 100%.

The three ADDENDA tables provide the detailed information on the herbicide, spray and fertilizer programs used in the comparative budgets.

Additional information on budgeting and cost analysis can be obtained by contacting the author, your County Extension Citrus Agent, or going to the Lake Alfred UF/IFAS CREC **Extension-Economics** website: <u>http://www.crec.ifas.ufl.edu/extension/economics</u>.

Reference-Source Information

- Muraro, Ronald P. "Average Packing Charges for Florida Fresh Citrus 2010-11 Season." UF/IFAS CREC Website: <u>www.crec.ifas.ufl.edu/extension/economics</u> September 2011. 2 pages.
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- Muraro, Ronald P. "Summary of 2011 Ridge and Indian River-South Florida Citrus Caretaker Custom Rate Charges." UF/IFAS CREC Website: <u>www.crec.ifas.ufl.edu/extension/economics</u> September 2011. 5 pages.
- Muraro, Ronald P. "Summary of 2010-2011 Citrus Budgets for the Central Florida Citrus Production Region." UF/IFAS CREC Website: <u>www.crec.ifas.ufl.edu/extension/economics</u> September 2011. 13 pages.
- Muraro, Ronald P. "Summary of 2010-2011 Citrus Budgets for the Southwest Florida Citrus Production Region." UF/IFAS CREC Website: <u>www.crec.ifas.ufl.edu/extension/economics</u> September 2011. 13 pages.

Costs represent a mature (10+ years old)	Fresh Market Cult	ural Program	
Indian River White Grapefruit Grove.	With Canker-Greening		
PRODUCTION/CULTURAL COSTS ^y		0	
Weed Management/Control:			
Mechanical Mow Middles (3 times per year)	\$ 32.64		
Chemical Mow Middles (3 times per year)	18.12		
General Grove Work (2 labor hours per acre)	32.64		
Herbicide (1/2 tree acre treated):	02101		
(See Supplemental Table 1 - Herbicide Programs #1, #2 and #3)	136.47		
Total Weed Management Costs		219.87	
Spray/Pest Management: (See Supplemental Table 3)			
With Greening: Spray Programs #1, #2 @ 4, #3, #4, #5, #6, #7,		844.81	
#8, #9 & #10			
Fertilizer (Bulk): 4 Applications		292.68	
(See Supplemental Table 2 - Fert Prog #4; 16-2-16-3MgO @ 160 lbs N)			
Dolomite (one ton applied every 3 years) (Material/Application)		17.35	
<u>Pruning</u> ^x : Topping ($\frac{26.83}{A \div 2 \text{ yrs}}$)	13.42		
Hedging ($25.75/A \div 2 \text{ yrs}$)	12.88		
Chop/Mow Brush after Hedging (\$15.24/A ÷ 2 yrs)	7.72		
Raise Skirts of Trees ($\frac{23.43}{A} \div 2$ yrs)	<u>11.72</u>		
Total Pruning Cost		45.74	
Irrigation: Microsprinkler System ^w	173.17		
Clean Ditches (Weed Control)	17.24		
Ditch and Canal Maintenance	16.23		
Water Control (Pump water in/out of Ditches			
and Canals)	15.63		
Total Irrigation Cost		222.27	
Field Inspections for Citrus Greening (4 inspections @ \$27.41)		109.64	
Clean Blocks Before Certification and Harvesting		35.15	
Inspections Before "Canker Free" Certification			
(2 inspections @ \$26.90)		53.80	
Mandatory Citrus Canker Decontamination Costs		31.77	
TOTAL PROCESSED PRODUCTION COSTS WITHOUT TREE REPLACEMENT-RESET COSTS		<u>1,873.08</u>	
Tree Replacement – 1 thru 3 years of age			
(7 trees/acre with greening)			
Remove Trees: Pull, Stack & Burn			
(Clip-Shear & Front End Loader)	41.23		
Prepare Site and Plant Tree (includes reset trees)	96.67		
Supplemental Fertilizer, Sprays, Sprout, etc.	105.40		
(Trees 1-3 years old)	<u>136.43</u>	05/05	
Total Tree Replacement Cost		274.33	
TOTAL FRESH MARKET RODUCTION COSTS WITH TREE REPLACEMENT-RESET COSTS		<u>2,147.41</u>	

 Table 1. A Listing of Estimated Comparative Indian River Production Costs Per Acre for Fresh

 Market Grapefruit, 2010-2011^z

 TREE REPLACEMENT-RESET COSTS

 Source:
 Ronald P. Muraro, Extension Farm Management Economist, University of Florida, IFAS, CREC, Lake Alfred, FL, September 2011.

Footnotes Refer to Table 1.

^yIndian River production area refers to the citrus producing counties on Florida's east coast.

Where **equipment use** or **application** is listed (discing, hedging, spray application, etc.), an **average custom charge** (cost) is used which includes a charge for equipment repairs, maintenance, labor and overhead management charges/costs. A **management charge** for equipment supervision and fruit marketing is not included. Management charges/costs could be based on a monthly charge (\$3 to \$6/acre) or percentage of gross sales. In addition to these charges, a harvesting supervision cost (10¢ to 20¢/box) for overseeing and coordinating harvesting may be charged. Other cost items which are not included in the budget are ad valorem taxes and interest on grove investment. In addition to these cost items, overhead and administrative costs, such as water drainage/district taxes, crop insurance, and other grower assessments, can add up to 12% to the total grove care costs. These costs vary from grove to grove depending on age, location, and time of purchase or establishment and are estimated in the expanded Tables 2 and 3.

Included in the materials expense is a supervision (or handling) charge of 10% of cost/price of the materials.

The budget cost items have been revised to reflect current grove practices being used by growers–e.g., chemical mowing, different spray materials, and rates of fertilization, microsprinkler irrigation, more reset trees, hedging and topping practices, etc. Therefore, the revised costs for each grove practice shown may be higher, or lower, than previously reported.

Although the estimated annual per acre grove costs listed are representative for a mature citrus grove (10+ years old), the grove care costs for a specific grove site may differ depending upon the tree age, tree density and the grove practices performed; e.g., spot herbicide for grass/brush regrowth under trees could add an additional \$19.98 per acre; extensive tree loss due to blight, tristeza, or citrus greening could substantially increase the tree replacement and care costs; travel and set-up costs may vary due to size of the citrus grove and distance from grove equipment barn and could add \$40.05 per acre; etc.

^xPer acre costs shown in parenthesis are for 2011.

^wIrrigation Expense includes the following:

	<u>Microsprinkler</u>	<u>Drip</u>
Variable Operating Expense (Diesel)*	\$ 75.57	\$ 67.11
Fixed-Variable Expense (annual maintenance repairs to system)	41.04	37.95
Total Cash Expenses**	\$116.61	\$106.06
Fixed-Depreciation Expense	56.56	45.25
Total Cash and Fixed Expense	\$ <u>173.17</u>	\$ <u>150.31</u>

* Reflects higher fuel costs.

** Where applies, there may be an additional cost of \$15.63 per acre for water control in/out of ditches and canals plus \$16.23 per acre for ditch and canal maintenance plus \$17.24 for weed control in ditches and canals.

Source: Ronald P. Muraro, Extension Farm Management Economist, University of Florida, IFAS, CREC, Lake Alfred, FL, September 2011.

Fresh Market Cultural Program With Canker-Greening and NO Resetting - Tree Replacement				
\$/Acre	\$/Box	\$/Carton		
\$1,873.08	\$4.366	\$2.1831		
93.65	0.218	0.1092		
48.00	0.112	0.0559		
61.00	0.142	0.0711		
56.65	0.132	0.0660		
65.21	0.152	<u>0.0760</u>		
\$2,197.59	\$5.123	\$2.5613		
321.22	0.749	0.3744		
\$2,518.80	\$5.871	\$2.9357		
999.57	2.330	1.1650		
77.22	<u>0.180</u>	<u>0.0900</u>		
1,076.79	2.510	1.2550		
\$ <u>3,595.59</u>	\$ <u>8.381</u>	\$ <u>4.1907</u>		
Refer to cultural program shown in Table 2.				
Assumes 100% packout				
	With and NO Res \$/Acre \$1,873.08 93.65 48.00 61.00 56.65	With Canker-Green and NO Resetting - Tree Resetting - State - Stat		

Table 2. Estimated Total Delivered-in Cost for Indian River Grapefruit Grown for the FreshFruit Market With Citrus Greening-Canker, 2010-11

Source: Ronald P. Muraro, Extension Farm Management Economist, University of Florida, IFAS, CREC, Lake Alfred, FL, September 2011.

Represents a mature (10+ years old) Indian River Grapefruit Grove	Fresh Market Cultural Program With Canker-Greening and WITH Resetting - Tree Replacement		
	\$/Acre \$/Box \$/Carte		\$/Carton
TOTAL PRODUCTION/CULTURAL COSTS	\$2,147.41	\$5.006	\$2.5028
Other Grower Costs	659.44	<u>1.537</u>	<u>0.7686</u>
TOTAL GROWER COSTS	\$2,806.85	\$6.543	\$3.2714
TOTAL HARVESTING & ASSESSMENT COSTS	1,076.79	2.510	1.2550
TOTAL DELIVERED-IN COST	\$ <u>3,883.64</u>	\$ <u>9.053</u>	\$ <u>4.5264</u>

Table 3. Estimated Total Delivered-in Cost for Indian River Grapefruit	Grown for the Fresh Fruit Market
With Citrus Greening-Canker, 2010-11	

Source: Ronald P. Muraro, Extension Farm Management Economist, University of Florida, IFAS, CREC, Lake Alfred, FL, September 2011.

Box Yield Per Acre							
350	400	450	500	550	600	650	
With Citrus	With Citrus Canker and HLB-GreeningDelivered-in Price Per Box						
NO Resetting-Tree Replacement							
\$9.71	\$8.81	\$8.11	\$7.55	\$7.09	\$6.71	\$6.39	
WITH Res	setting-Tree Rep	olacement					
\$13.61	\$12.22	\$11.14	\$10.28	\$9.57	\$8.98	\$8.48	
With Citrus	Canker and H	LB-Greening	Del	ivered-in Price	Per Pound Soli	ds ^a	
NO Resett	ing-Tree Replace	<u>cement</u>					
\$1.94	\$1.76	\$1.62	\$1.51	\$1.42	\$1.34	\$1.28	
WITH Res	setting-Tree Rep	<u>placement</u>					
\$2.72	\$2.44	\$2.23	\$2.06	\$1.91	\$1.80	\$1.70	

Table 4. Delivered-in Break-even Price for Fresh Market Grapefruit in Indian River Florida, 2010-11

^aAssumes 5.0 pounds solids per box.

	Percent Pack Box Yield Pe			Percent Pa Box Yield		40% 429	Percent Pac Box Yield		55% 429
	Per Acre	Per Box	Per Carton	Per Acre	Per Box	Per Carton	Per Acre	Per Box	Per Carton
Total Production/Cultural Costs	\$2,147.41	\$20.022	\$10.0112	\$2,147.41	\$12.514	\$6.2570	\$2,147.41	\$9.101	\$4.5506
Interest on Operating (Cultural) Costs	107.37	1.001	0.5006	107.37	0.626	0.3129	107.37	0.455	0.2275
Management	48.00	0.448	0.2238	48.00	0.280	0.1399	48.00	0.203	0.1017
Taxes/Regulatory	182.85	1.705	0.8525	182.85	1.066	0.5328	182.85	0.775	0.3875
Interest on Average Capital Investment	321.22	2.995	1.4975	321.22	1.872	0.9359	321.22	1.361	0.6807
Harvesting (Pick/Spot Pick, Haul, DOC Tax, Etc.	<u>1,076.79</u>	<u>10.040</u>	<u>5.0200</u>	<u>1,076.79</u>	6.275	<u>3.1375</u>	<u>1,076.79</u>	<u>4.564</u>	<u>2.2818</u>
Total Delivered-In Cost	\$3,883.64	\$36.211	\$18.1055	\$3,883.64	\$22.632	\$11.3160	\$3,883.64	\$16.460	\$8.2298
Packing & Selling	1,023.59	9.544	4.7720	0.00	9.544	4.7720	0.00	9.544	4.7720
Net Fresh Eliminations Costs ^a	<u>-1,660.39</u>	<u>-15.482</u>	-7.7408	<u>-1,328.31</u>	-7.741	-3.8704	-996.23	-4.222	<u>-2.1111</u>
Total F.O.B. Costs	<u>\$3,246.84</u>	<u>\$30.274</u>	<u>\$15.1368</u>	<u>\$2,555.33</u>	<u>\$24.435</u>	<u>\$12.2176</u>	<u>\$2,887.40</u>	<u>\$21.781</u>	<u>\$10.8907</u>
	Percent Pack Box Yield P			Percent Pa Box Yield		85% 429	Percent Pac Box Yield		100% 429
	Per Acre	Per Box	Per Carton	Per Acre	Per Box	Per Carton	Per Acre	Per Box	Per Carton
Total Production/Cultural Costs	\$2,147.41	\$7.151	\$3.5754	\$2,147.41	\$5.889	\$2.9445	\$2,147.41	\$5.006	\$2.5028
Interest on Operating (Cultural) Costs	107.37	0.358	0.1788	107.37	0.294	0.1472	107.37	0.250	0.1251
Management	48.00	0.160	0.0799	48.00	0.132	0.0658	48.00	0.112	0.0559
Taxes/Regulatory	182.85	0.609	0.3044	182.85	0.501	0.2507	182.85	0.426	0.2131
Interest on Average Capital Investment	321.22	1.070	0.5348	321.22	0.881	0.4404	321.22	0.749	0.3744
Harvesting (Pick/Spot Pick, Haul, DOC Tax, Etc.	<u>1,076.79</u>	<u>3.586</u>	<u>1.7929</u>	<u>1,076.79</u>	<u>2.953</u>	<u>1.4765</u>	<u>1,076.79</u>	<u>2.510</u>	<u>1.2550</u>
Total Delivered-In Cost	\$3,883.64	\$12.933	\$6.4663	\$3,883.64	\$10.650	\$5.3252	\$3,883.64	\$9.053	\$4.5264
Packing & Selling	2,866.06	9.544	4.7720	3,480.22	9.544	4.7720	4,094.38	9.544	4.7720
Net Fresh Eliminations Costs ^a	-664.16	-2.212	<u>-1.1058</u>	-332.08	-0.911	<u>-0.4553</u>	0.00	0.000	<u>0.0000</u>
Total F.O.B. Costs	\$6,085.54	\$20.265	\$10.1324	\$7,031.78	\$19.284	\$9.6418	\$7,978.01	<u>\$18.597</u>	<u>\$9.2984</u>

Table 5. Estimated F.O.B. Cost for Fresh Market Indian River Grapefruit, 2010-11 – with Citrus Canker and Greening and Resetting

^a "Net Eliminations Cost" equals the average yield of 5.00 pound solids per box times \$1.27 per pound solids less packinghouse elimination charge and cannery hauling charge of \$1.19 per box.

	2010-2011			
Program	Materials/Ingredients	Amount treated acre	Price/unit	Cost/acre ^a
riogram	Waterials/ ingredients	litateu acit	1 mcc/umit	COSTACIE
#1	Solicam 80 DF	3 lbs	\$23.63	\$35.44
	Karmex WP	4 lbs	5.71	11.41
	Roundup PowerMax	4 pts	2.45	4.91
	Adjuvant-Surfactant	1 pt	2.69	1.34
	Total Materials Cost			53.10
	Application Cost/Acre	1 time	\$14.59	<u>14.59</u>
	Total Cost/Application P	rogram #1		\$ <u>67.69</u>
#2	Prowl H ₂ 0	6 pts	\$ 5.16	\$15.48
	Simazine 4L	8 pts	2.90	11.62
	Roundup PowerMax	4 pts	2.45	4.91
	Adjuvant-Surfactant	1 pt	2.69	<u>1.34</u>
	Total Materials Cost	-		33.35
	Application Cost/Acre	1 time	\$14.59	<u>14.59</u>
	Total Cost/Application P	rogram #2		\$ <u>47.94</u>
#3	Roundup PowerMax	4 pts	\$ 2.45	\$ 4.91
	Adjuvant-Surfactant	1 pt	2.69	<u>1.34</u>
	Total Materials Cost			6.25
	Application Cost/Acre	1 time	\$14.59	<u>14.59</u>
	Total Cost/Application P	rogram #3		\$20.84
#4	Roundup PowerMax	1 pt	\$2.45	\$1.23
	Adjuvant-Surfactant	0.5 pt	2.69	<u>0.67</u>
	Total Materials Cost	-		1.90
	Application Cost/Acre	1 time	\$4.82	4.82
	(Chemical Mow)			
	Total Cost/Application P	rogram #4		\$6.72

Supplemental Table 1. Herbicide programs used in the Indian River citrus production budgets 2010-2011

^aHerbicide applied to 50% of grove area.

budgets .	2010 2011	A (/A	
Program	Analysis/Material Applied	Amount/Acre (lbs)	Cost/Acre
#1 – 4 applications	12-2-12-2.4 MgO	1,250 lbs	\$308.81
(180 lbs of nitrogen/ acre)	Application Cost	1,200 105	44.73
	Total Fertilizer Costs for Pr	ogram #1	<u>\$353.54</u>
#2 – 4 applications	15-2-15-3 MgO	1,200 lbs	\$280.88
(180 lbs of nitrogen/ acre)	Application Cost		44.73
	Total Fertilizer Costs for Pr	ogram #2	\$325.61
#3 – 4 applications	16-0-16-4 MgO	1,250 lbs	\$305.47
(200 lbs of nitrogen/ acre)	Application Cost	,	44.73
	Total Fertilizer Costs for Pr	ogram #3	<u>\$350.20</u>
#4 – 4 applications	16-2-16-3 MgO	1,000 lbs	\$247.95
(160 lbs of nitrogen/ acre)	Application Cost		44.73
	Total Fertilizer Costs for Pr	ogram #4	<u>\$292.68</u>
Dolomite/Lime	Dolomite	2,000 lbs	\$42.22
(one application every 3 years)	Application Cost	·	9.82
	Total Dolomite Costs/Acre		\$52.04
	Annual Dolomite Costs/Acro	e	<u>\$17.35</u>

Supplemental Table 2. Fertilizer programs used in the Indian River citrus production budgets 2010-2011

Program	Analysis/Material Applied	Amount/Acre	Cost/Acre
#1 (at first Flush or February)	Danitol Fixed Wing Aerial Spray @ 10 GPA Total Spray Program #1 Cost	4 pts	\$21.43 <u>7.42</u> \$28.85
#2 (March, early July, mid-August, October)	Copper (Kocide 3000) PTO-Air Blast Sprayer @ 125 GPA Total Spray Program #2 Costs Total Cost for 4 Sprays	2.0 lbs	\$13.59 <u>29.36</u> <u>42.95</u> \$171.80
#3 (early April – Post Bloom)	Dimethoate 4EC Copper (Kocide 3000) Enable 2F Zn (Zinc) Mn (Manganese) B (Borates) Adjuvant-Surfactant LI 700 Total Materials Cost PTO-Air Blast Sprayer @ 125 GPA Total Spray Program #3 Cost	1 pt 2.5 lbs 2.5 ozs 3 lbs 3 lbs 0.25 lb 1 pt	\$ 6.47 16.98 15.51 5.94 1.91 0.32 <u>2.96</u> 50.09 <u>29.36</u> \$79.45
#4 (late April)	Mustang Copper (Kocide 3000) Total Materials Cost PTO-Air Blast Sprayer @ 125 GPA Total Spray Program #4 Cost	4.3 ozs 2 lbs	\$ 4.93 <u>13.59</u> 18.52 <u>29.36</u> \$47.88
#5 (early May)	Copper (Kocide 3000) Headline EC Total Materials Cost PTO-Air Blast Sprayer @ 125 GPA Total Spray Program #5 Cost	2 lbs 12 ozs	\$ 13.59 <u>34.71</u> 48.30 <u>29.36</u> \$77.66
#6 (late May)	Micromite 80 WGS Copper (Kocide 3000) Abound EC Total Materials Cost PTO Air Blast Sprayer @ 125 GPA Total Spray Program #6 Cost	6.25 ozs 2.0 lbs 14 ozs	\$ 37.14 13.59 <u>27.82</u> 78.55 <u>29.36</u> \$107.91

Supplemental Table 3. Spray programs used in the Indian River citrus production budgets 2010-2011

Program	Analysis/Material Applied	Amount/Acre	Cost/Acre
#7 (early-mid June -	Copper (Kocide 3000)	2 lbs	\$13.59
Summer Oil)	Movento	10 ozs	46.88
	Spray Oil (97+%)	5 gals	29.32
	Adjuvant-Surfactant LI 700	1 pt	2.96
	Total Materials Cost	-	\$92.75
	PTO-Air Blast Sprayer @ 125 GPA		29.36
	Total Spray Program #7 Cost		<u>\$122.11</u>
#8 (late July)	Evindor 2 SC	15 ozs	\$31.24
, ,	Copper (Kocide 3000)	2 lbs	13.59
	Actara 25 WG	4 ozs	30.79
	Zn (Zinc)	3 lbs	5.94
	Mn (Manganese)	3 lbs	1.91
	B (Borates)	0.25 lb	0.32
	Adjuvant-Surfactant	1 pt	2.96
	Total Materials Cost		86.75
	PTO-Air Blast Sprayer @ 125 GPA		29.36
	Total Spray Program #8 Cost		<u>\$116.11</u>
#9 (September)	Vendex 50W	2 lbs	\$39.90
	Copper (Kocide 3000)	2 lbs	13.59
	Total Materials Cost		53.49
	PTO-Air Blast Sprayer @ 125 GPA		29.36
	Total Spray Program #9 Cost		<u>\$82.85</u>
#10 (late October or	Mustang	4.3 ozs	\$ 4.93
November)	Aerial LV Fix Wing (+/- 5 GPA)		5.39
	Total Spray Program #10 Cost		<u>\$10.32</u>
#11 (late September or	Danitol	1 pt	\$21.43
October)	Vendex 50W	2 lbs	39.90
	Total Materials Cost		61.33
	Fixed Wing Spraying @ 10 GPA		7.42
	Total Spray Program #11 Cost		<u>\$68.75</u>
#12 (late September or	Malathion 5 EC	2 pts	\$ 8.77
October)	Vendex 50W	2 lbs	39.90
	Total Materials Cost		48.67
	Fixed Wing Spraying @ 10 GPA		7.42
	Total Spray Program #12 Cost		<u>\$56.09</u>

Supplemental Table 3. Spray programs used in the Indian River citrus production budgets 2010-2011 (cont'd.)

Program	Analysis/Material Applied	Amount/Acre	Cost/Acre
#13 (mid-October or	Imidan 70W	1 lb	\$10.79
November)	Adjuvant-Surfactant LI 700	1 pt	2.96
	Total Materials Cost		13.75
	Aerial LV Fix Wing (+/- 5 GPA)		5.39
	Total Spray Program #13 Cost		<u>\$19.14</u>
#14 (February and/or	Danitol	1 pt	\$21.43
November)	Aerial LV Fix Wing (+/- 5 GPA)	-	5.39
	Total Spray Program #14 Cost		<u>\$26.82</u>
#15 (February and/or	Malathion 5 EC	2 pts	\$ 8.77
November)	Aerial LV Fix Wing @ 5 GPA	-	7.42
	Total Spray Program #15 Cost		<u>\$16.19</u>
#16 (February and/or	Malathion 5 EC	2 pts	\$ 8.77
November)	Ground LV Sprayer (every middle)		12.81
	Total Spray Program #16 Cost		<u>\$21.58</u>
#17 (April and/or	Dimethoate 4EC	1pt	\$ 6.47
May)	Adjuvant-Surfactant	1 pt	2.96
	Total Materials Cost		9.43
	Ground LV Sprayer (every other middle)		6.77
	Total Spray Program #17 Cost		<u>\$16.20</u>

Supplemental Table 3. Spray programs used in the Indian River citrus production budgets 2010-2011 (cont'd.)