

Cost of Producing Processed Oranges in Southwest Florida in 2018/19¹

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In this article, I present estimates for the cost of production per acre for processed oranges grown in southwest Florida in 2018/19. Five growers participated in the cost of production data collection process by attending a meeting that took place at the UF/IFAS Extension office in LaBelle in May 2019. The number of acres managed by the combined operations of the five growers accounts for approximately 31,000 acres. The latest acreage for oranges in southwest Florida was estimated at 251,120 (USDA-NASS 2019). Thus, the sample of growers represented 12% of the acreage devoted to oranges in that region.

As done in previous years, the day of the meeting growers brought a completed survey form that had been distributed to them beforehand. The questionnaire asked growers to provide annual, per-acre costs by program for a "typical" irrigated, mature grove (10+ years old), including costs related to their tree replacement program. During the meeting, each grower used a "clicker" or remote device to enter the costs for each caretaking program. Using clickers to collect the data kept the process anonymous and confidential.

Surveying a panel of growers to obtain the costs of their production programs allows us to report estimates that closely reflect growers' costs. This is particularly important because, since the outbreak of huanglongbing (HLB; citrus greening), growers have been modifying their practices from year to year in an attempt to cope with the disease.

However, the cost estimates below do not represent any individual operation. Instead, their purpose is to serve as a benchmark for the Florida citrus industry. The figures below were obtained by computing the weighted average of the responses by the acreage of each of the participating growers.

Table 1 shows the cultural costs of production by program. The estimates include both the costs of materials and the costs associated with their application. The total cost for weed management, which includes chemical and mechanical mowing as well as herbicides, was \$220.35 per acre. At \$584.14 per acre, foliar sprays represented the largest production cost. Fertilizer was the second-largest expense at \$528.01 per acre. The expense for pruning was \$33.23 per acre, while that for irrigation was \$201.14 per acre. Adding all the costs listed above, the cultural cost of growing oranges for processing during 2018/19 without tree replace-ment was \$1,566.86 per acre.

Growers were also asked to provide details regarding their reset practices, including the number of trees replaced in their groves. On average, growers replaced eight trees per acre during 2018/19. The total cost of tree replacement, including tree removal, site preparation, and supplemental care of those eight young trees was estimated at \$280.96 per acre. Adding this figure to the total cost above equals a total production cost with tree replacement of \$1,847.82 per acre.

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Figure 1 depicts a double pie chart. The larger pie shows the cost of each program as well as the percentage relative to the total cultural production costs with tree replacement. The smaller pie in Figure 1 provides greater detail regarding the individual components included in the foliar sprays. Insecticides accounted for \$140.80 per acre, representing 8% of the cultural cost of production; fungicides accounted for \$58.06 per acre (3%); foliar nutritionals for \$171.16 per acre (9%); aerial application totaled \$25.02 per acre (1%); and ground application of materials was \$178.84 per acre (10%).

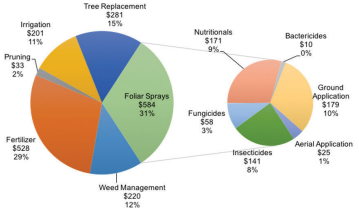


Figure 1. Cultural costs of production (in dollars per acre) for processed oranges grown in southwest Florida, 2018/19.

Figure 2 shows a comparison of the cost of the main production programs in 2018/19 relative to 2017/18. The main changes in cultural practices in 2018/19 compared to the previous season are as follows. First, there was a decrease of \$52 per acre in insecticide spending. The second-largest change was a reduction in bactericides spending; growers reported spending, on average, \$10 per acre, down from \$51 last season.

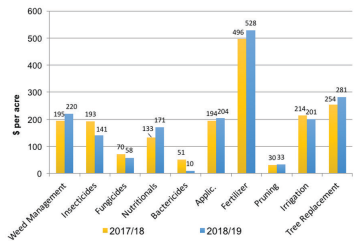


Figure 2. Cost of production by program for processed oranges grown in southwest Florida, 2017/18 vs. 2018/19.

In addition to cultural costs, growers typically have to incur other costs when managing their groves; these other costs include management, regulatory, and opportunity costs. Table 2 shows the total cost of production for processed oranges grown in southwest Florida during 2018/19 was \$2,264.63 per acre. Based on this estimate, the break-even prices per box and per-pound solids for different levels of yield are presented in Table 3. Break-even prices were calculated on an on-tree and delivered-in basis. The latter assumes harvesting costs per box were \$3.01. The calculations in Table 3 also include the Florida Department of Citrus (FDOC) assessment of \$0.07 per box for the 2018/19 season. Thus, for example, the on-tree and delivered-in break-even prices for covering the total costs of production with yield at 200 boxes per acre were \$1.97 and \$2.50 per pound solids, respectively.

Summary

This article presents a summary of the 2018/19 costs of production for processed oranges grown in southwest Florida. The methodology chosen to collect the data consisted of surveying growers directly to closely reflect growers' costs in the era of HLB. The main changes this season were the decrease in insecticides and bactericides spending. The total cost of production for processed oranges in 2018/19 was \$2,264.63 per acre. Typical users of these estimates include growers and consultants, who use them as a benchmark; property appraisers, who use them to compute the taxes for property owners; and researchers, who use the estimates to evaluate the economic feasibility of potential new technologies.

Reference

USDA-NASS. 2019. Florida Citrus Statistics 2017/18.

Table 1. Cultural Costs of Production per Acre for Processed Oranges Grown in Southwest Florida, 2018/19.

Costs represent a mature grove (10+ years old) including resets	Number of Applications	Materials cost per acre (\$)	Application cost per acre (\$)	Total cost per acre (\$		
	Cultural costs					
Weed management						
Mowing (chemical and mechanical)	5	2.97	54.75	57.72		
Herbicides	3	102.48	60.15	162.63		
Total weed management costs				220.35		
Foliar sprays						
Insecticides		140.80				
Fungicides		58.06		380.28		
Nutritionals		171.16				
Bactericides		10.26				
Application						
Ground 6	6		178.84	178.84		
Aerial	3		25.02	25.02		
Total foliar sprays costs				584.14		
Fertilizer						
Ground/dry fertilizer	4	363.33	24.08	387.41		
Fertigation/liquid fertilizer	8	132.40	8.20	140.60		
Total fertilizer costs				528.01		
Pruning						
Topping and hedging	1		30.63	30.63		
Chop/mow brush	1		2.60	2.60		
Total pruning costs				33.23		
rrigation						
rrigation system ¹				148.74		
Fuel for pump				52.40		
Total irrigation costs				201.14		
Total cultural production costs without tr	1,566.86					
Tree replacement (8 trees)						
Tree removal (clip-shear; use front-end load	58.99					
Site preparation and plant tree (includes res	94.50					
Supplemental fertilizer, sprays, sprout, etc. (127.47					
Total tree replacement costs				280.96		
Total cultural costs with tree replacement	1,847.82					

Table 2. Total Costs of Production per Acre for Processed Oranges Grown in Southwest Florida, 2018/19

	Total cost per acre (\$)
Total cultural costs	1,847.82
Other costs	
Interest on operating (cultural) costs	92.39
Management cost	130.12
Property tax/water management assessment	28.73
Interest on average capital investment	165.57
Total other costs	416.81
Total costs	2,264.63

Table 3. Break-Even Price per Box and per Pound Solids for Processed Oranges Grown in Southwest Florida, 2018/19

			Yield (boxes per acre)								
125	150	175	200	225	250	275	300	325			
			D	ollars per ac	re						
2265	2265	2265	2265	2265	2265	2265	2265	2265			
376	452	527	602	677	753	828	903	978			
9	11	12	14	16	18	19	21	23			
2650	2727	2804	2881	2958	3035	3112	3189	3266			
Dollars per box											
18.12	15.10	12.94	11.32	10.07	9.06	8.24	7.55	6.97			
21.20	18.18	16.02	14.40	13.15	12.14	11.32	10.63	10.05			
Dollars per pound solids											
3.15	2.62	2.25	1.97	1.75	1.57	1.43	1.31	1.21			
3.68	3.16	2.78	2.50	2.28	2.11	1.96	1.85	1.74			
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