

2015/16 Central Florida (Ridge) Processed Oranges Cost of Production Survey

Please enter all estimates below on a **per acre** basis for a “*typical*” irrigated mature grove (10+ years old).

Tree density per acre: _____ Total acres your operation manages: _____

Program	Annual Materials Cost per Acre	Single Application Cost per Acre		Annual Number of Applications per Acre*	
		Ground	Aerial	Ground	Aerial
Mechanical Mowing					
Chemical Mowing					
Herbicide					
Fungicide		Ground	Aerial	Ground	Aerial
Foliar Nutritionals					
Insecticide					
CHMAs sprays		Ground	Aerial	Ground	Aerial
Ground/dry Fertilizer					
Fertigation/liquid fertilizer					
Hedging and Topping					
Chop/Mow Brush					

*If applicable, this refers to spraying every middle (as opposed to every other middle)

Irrigation. Include all of the following:	Annual Cost per Acre
Fuel/electricity for pump	
Travel set-up cost (Start/Stop pump)	
Maintenance and repairs (pump and emitters)	

Item	Annual Cost per Acre
Management Costs (office staff, supervising, etc.)	

Tree replacement	Trees Per Acre
Annual number of trees removed	
Annual number of trees reset	
For resetting:	Cost per Tree
Tree removal (Clip-shear; use front-end loader)	
Site preparation (disk; rotovate)	
Planting (cost of tree + plant and watering)	
Young tree care years 1 thru 3 (e.g.: neonicotinoids, fertilizer, labor)	
For HLB:	Cost per Tree
Thermotherapy	
Specify any other treatment:	