The potential long-term cost-effectiveness of rogueing HLB-infected citrus trees in California: preliminary results

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Issue

Citrus greening disease, or huanglongbing (HLB), has inflicted significant damage on citrus production across Florida and Texas. This disease, caused by the phloem-organized bacterium *Candidatus* Liberibacter asiaticus (*C*Las) and vectored by the Asian citrus psyllid (ACP), leads to nutrient deficiency in infected trees with decreased fruit yield and quality. Upon HLB infection, the disease swiftly spreads throughout the tree (Farnsworth et al. 2014), producing unripened fruit before the trees die from the disease.

Florida's struggle with huanglongbing serves as a stark example of the potential harm this disease poses to citrus growers who have not been affected yet. The spread of HLB in Florida incurred an estimated cost of \$4.5 billion to the state's economy between 2007 and 2011 (Alvarez et al. 2016; Farnsworth et al. 2014; Hodges and Spreen 2012). Florida's citrus value in 2022 fell to around \$585 million (USDA-NASS 2023b). Annual production decreased by 8 million tons between 2004 and 2020 (Simnett and Kramer 2020). As of the 2022-2023, Florida orange production was down to approximately 720,000 tons (CPDPP 2023).

In California, the incidence of residential CLas+ACP and HLB+ trees have been escalating rapidly. ACP was initially detected in residential trees in San Diego County in 2008 and is established throughout southern California in both residential and commercial citrus groves (Byrne et al. 2018; Hoddle 2012). Counties in California with identified HLB+ infections include San Diego, Riverside, Los Angeles, San Bernardino, Orange, and most recently, Ventura. None of these infections have occurred in commercial groves. According to the CDFA, the number of identified HLB+ trees reached 7,701 as of April 15, 2024.¹ In July 2023, the number of infected trees was 5,708 (Johnston et al. 2023), a concerning rate of transmission among residential trees of nearly 35% in less than a year. These results come on the heels of two CLas+ ACP being found in commercial groves in two different southern California counties (CPDPP 2020; CPDPP 2022). These events motivate our efforts to identify effective HLB management practices for California and elsewhere as there is still no known cure for HLB.

As noted, California has not yet experienced a HLB tree infection in a commercial grove. To prevent such infections, many growers spray insecticides to control the ACP populations. The California Department of Food and Agriculture conducts surveys and trapping to monitor for ACP as well as release taramixia (parasitic wasps) to control ACP populations, and outreach, among other practices, to help in the battle to control the spread of HLB. Another possible option once a symptomatic

¹Source: https://maps.cdfa.ca.gov/WeeklyACPMaps/HLBWeb/HLB_Treatments.pdf

tree is identified is to remove it (i.e., rogue it). The experience with HLB in Florida and Texas with implementing a three-pronged approach of tree removal (rogueing), insecticide spraying and re-planting with HLB-free trees may suggest otherwise (Graham et al. 2020). Moreover, Li et al. (2020) express that rogueing is not cost-effective in Florida. These negative outcomes may be due to production of processing oranges rather than fresh market fruit, which brings a much lower price, or as suggested by Yuan et al. (2021), the approach lacked region-wide implementation. It is not noting that California primarily produces for the fresh fruit market (USDA-NASS 2023b) and thus may see different outcomes when rogueing.

In this research note, we consider rogueing (tree removal) of infected trees for a newly planted California Navel orange grove that sells to the fresh market over a 20 year lifespan, which is a sufficient time frame to evaluate the effects of HLB on the productive and profitable lifespan of the grove and the cost-effective this practice relative to taking no action to control ACP or HLB. We consider ACP insecticide spraying and both rogueing and spraying approaches in other research notes, which can be found at https://www.csus.edu/faculty/k/kaplanj/researchnotes/. Utilizing a simulation model, we assessed the impact of different combinations of rogueing frequencies and HLB severity tree removal thresholds on citrus production.

Study Methods

We use a budget approach to estimate the effects of HLB on Navel orange production and profits for a representative newly planted California Navel orange grove using alternative rogueing strategies to reduce HLB effects. Data from University of California Cooperative Extension cost and returns studies (O'Connell et al. 2015; Kallsen et al. 2021) and California County Agricultural Commissioner Reports (USDA-NASS 2023a) are used to derive costs, prices, and yield conditions for Navel orange production for a representative newly planted grove in southern California. Table 1 lists the costs for producing California Navel oranges. Monitoring and tree removal costs are also list in Table 1. Monitoring cost is based on the time to survey an acre multiplied by the labor wage rate. Tree removal costs are derived from Singerman et al. (2022). Table 2 provides the prices per box and maximum boxes per acre used in the analysis and were derived from California County Agricultural Commissioner Reports (USDA-NASS 2023a).

An agent-based model adapted from Lee et al. (2015) and Haynes et al. (2021) simulates citrus flushes, ACP, and HLB spread in a newly planted Navel orange grove. Simulated data are required given field trials to measure HLB spread or treatment effectiveness are not possible.

Cultural cost year 1	\$7,756.43/acre
Cultural cost year 2	1,789.04/acre
Cultural cost year 3	2,066.17/acre
Cultural cost year 4	3,198.23/acre
Cultural cost year 5	4,590.30/acre
Cultural cost year $6+$	7,859.15/acre
Monitoring cost	\$6/acre/survey
Tree removal cost	3/tree

Table 1: Cultural costs and rogueing costs used to analyze rogueing tree to manage HLB

	\$/Box	Boxes/acre
Low	6	541
Average	13.5	836
High	21	$1,\!176$

Table 2: Price per box and Maximum boxes per acre of Navel oranges used in the analysis of tree rogueing to manage HLB

The simulation model generated HLB severity data across various rogueing scenarios involving a range of monitoring frequencies (ranging from 45 days to 135 days) to survey for infected trees and HLB severity thresholds (ranging from 10% to 40%) for removing infected trees. Figure 1 shows the average annual HLB severity for the different HLB severity thresholds and grove surveying frequencies over a 20-year time frame. Figure 1a illustrates how HLB severity varies by threshold with the highest HLB severity given trees are removed when HLB severity is greater than or equal to 40% of a tree is infected as the fewest infected trees are taken out of production annually under this scenario. Figure 1b shows that although the HLB severity varies by survey frequency with greater severity the greater the frequency, the difference is negligible with the 105 day frequency resulting in the fewest trees removed. As such, the yield per acre for different ages of a grove vary very little for different HLB monitoring survey frequencies but do for the different tree removal thresholds. Figure 2 provides the trees removed each year for the different HLB-infected tree removal threshold and the corresponding yield in 37.5 lbs boxes per acre per year over the 20-year simulation time frame. As seen in Figure 2a, fewer trees are





(a) HLB severity by grove age for no action and HLB severity tree removal thresholds of 10%, 20%, 30% and 40% (labeled as Threshold 0.1, Threshold 0.2, Threshold 0.3, and Threshold 0.4, respectively).

(b) HLB severity by grove age for no action and HLB survey frequencies of 45, 70, 105, and 135 days (labeled as Frequency 45, Frequency 70, Frequency 105, and Frequency 135, respectively) for the 40% HLB severity tree removal threshold.

Figure 1: HLB severity for a representative Navel orange grove in California when taking no action and for varying HLB severity threshold and grove monitoring survey frequencies.

removed each year the higher the threshold and as such Figure 2b yields increase with increases in the threshold.

To estimate healthy (uninfected) yield in each year for each scenario, we use a weighted-average of the yield per acre for data from the California County Agricultural Commissioner Reports (USDA-NASS 2023a) as the average maximum yield per $acre^2$ shown in Table 2 and the age-yield profile reported in the UCCE cost and returns studies (O'Connell et al. 2015; Kallsen et al. 2021). For the infected grove over the timeframe, a yield factor, estimated by Bassanezi et al. (2011) is multiplied by the healthy yield in a given year and then applied to the remaining trees in the infected grove in that year and then across the different grove ages. We use a weighted-average of Navel orange prices from the California County Agricultural Commissioner Reports (USDA-NASS 2023a) to derive the average price per 37.5 lb box. We also use the lower and upper bounds for the 95% confidence levels for the low and high price scenarios, respectively. For the simulated citrus grove, we assume there are 110 trees per acre. We use the estimated age-vield profiles to calculate profits for the healthy grove. infected grove where no action is taken to control HLB, and infected groves where rogueing scenarios are adopted over a 20-year lifespan as this is sufficient time to observe the effects of HLB spread and effectiveness of rogueing scenarios on yields and grove profits. We evaluate cumulative profits across the different scenarios and highlight when the grove turns a positive cumulative profit and how long the grove remains profitable as HLB spreads and rogueing reduces the number of trees per acre.

Findings

The results from the analysis reveal that taking no action to mitigate the spread of HLB show negative profits every year throughout the 20-year timeframe. When selecting rogueing strategy, all have better outcomes than taking no action while positive profits are only possible when prices are well-above average and yield is at or above average (see Tables 3 and 4). As noted above, the threshold level for removing a tree significantly affected HLB spread, trees removed, and ultimately the profitability of the grove, whereas the frequency of surveying the grove had little effect (see Figure 3).

The most profitable rogueing practice was observed at a frequency of 105 days and a HLB severity

²This underestimates the yield when a grove is established since the data captures yields for all ages.



(a) Average trees removed per acre by grove age for HLB severity tree removal thresholds of 10%, 20%, 30% and 40% (labeled as Threshold 0.1,Threshold 0.2, Threshold 0.3, Threshold 0.4, respectively).



(b) Yield (37.5 lb boxes) per acre by grove age for HLB severity tree removal thresholds of 10%, 20%, 30% and 40% (labeled as Threshold 0.1, Threshold 0.2, Threshold 0.3, Threshold 0.4, respectively) for mature yield of 836 boxes/acre/year.

Figure 2: Trees removed per acre by year and yield (37.5 lb boxes/acre)-age profile for a representative California Navel orange grove and for varying HLB severity thresholds.

tree removal threshold of 40%. As noted above, under this scenario the fewest number of tree were removed. No profits were generated for HLB groves using rogueing at prices of \$6 per 37.5 lb. box or \$13.5 per 37.5 lb.box or with a yield of 541 boxes. Cumulative profits were only realized at year 12 for a threshold of 40% and year 13 for a threshold of 30% when the high price of \$21 per 37.5 lb. box and a yield of 836 boxes were considered (see Table 3). Profits were consistently generated for each frequency and threshold combination with the high price of \$21 per 37.5 lb box and high yield of 1176 boxes (Table 3). Cumulative profits remained positive through year 20 for all the rogueing scenarios that are showing positive profits in Table 3 except for the 10% scenarios and the 20% scenarios for high price (\$21/37.5 lb box)and average maximum yield (836 boxes). For these latter scenarios, cumulative profits become negative in the last few years of the 20-year simulations.



(a) Cumulative profits for a healthy grove, an HLB infected grove, and HLB-infected groves that monitor every 105 days for varying HLB thresholds (10%, 20%, 30%, 40%) over a 20-year lifespan with a price of \$13.5 per 37.5 lb. box and a mature yield of 836 boxes per acre.

(b) Cumulative profits for a healthy grove, an HLB-infected grove, and HLB-infected groves that monitor every 105 days for varying HLB thresholds (10%, 20%, 30%, 40%) over a 20-year lifespan with a price of \$21 per 37.5 lb. box and a mature yield of 1176 boxes per acre.

Figure 3: Cumulative profits for a healthy grove, an HLB infected grove, and HLB-infected groves that monitor every 105 days for varying tree removal thresholds over the 20-year simulated time frame for the average price and yield simulation and the high price and yield simulation.

	21/box, 836 boxes/acre	21/box, 1176 boxes/acre
Healthy	year 9	year 7
Rogue 40%	year 12	year 8
Rogue 30%	year 13	year 9
Rogue 20%	-	year 9
Rogue 10%	-	year 10

Table 3: Grove age when cumulative profits are greater than zero for the first time for a healthy grove, an HLB infected grove, and select rogueing scenarios that resulted in positive cumulative profits at some time during the 20-year simulated time frame. The first year cumulative profits are greater than zero are the same across the different HLB survey frequencies. Scenarios not shown did not generated positive profits at any age except for the excluded healthy grove scenarios which were profitable but are not listed.

	21/box, 836 boxes/acre	21/box, 1176 boxes/acre
Healthy	\$108,496.58	\$208,456.58
Rogue 135, 40%	8,036.12	67,329.21
Rogue 135, 30%	-	\$52,674.94
Rogue 135, 20%	-	\$27,164.40
Rogue 105, 40%	\$8,156.06	67,535.58
Rogue 105, 30%	-	\$52,984.26
Rogue 105, 20%	-	\$27,702.55
Rogue 70, 40%	\$7,520.08	\$66,725.94
Rogue 70, 30%	-	\$51,945.04
Rogue 70, 20%	-	\$26,819.30
Rogue 45, 40%	7,325.52	66,593.54
Rogue 45, 30%	-	\$52,000.16
Rogue 45, 20%	-	26,710.54

Table 4: The cumulative profits that were produced for the practice of rogueing at the frequencies of 135, 105, 70, and 45 days and tree removal thresholds of HLB severities of 40%, 30%, and 20% after the 20-year time frame. Scenarios not shown did not generate positive profits at any age except for the healthy grove scenarios but are not listed.

Key Insights

- Rogueing trees to control HLB in Navel orange groves in California does not look like a sustainable option unless prices are well above average and yields are at or above average. Moreover, cumulative profits for rogueing strategies lag far behind those for a healthy grove and signal Navel orange production may not be a viable land use choice once HLB spreads to commercial groves.
- The positive results seen above rely on an assumption that all the available fruit can be sold as fresh fruit. Since HLB leads to bitter fruit that cannot be sold as fresh fruit, these results cast further doubt that rogueing is a viable option for California commercial groves.

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