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A Stochastic Economic Model to Assess the Effectiveness of Different Management Strategies to

Mitigate the Damage Caused by the Citrus Greening

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Economic Feasibility of Management Strategies to Control the Citrus Greening in Texas

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Introduction

- Citrus greening or Huanglongbing (HLB) is currently the most devastating disease of citrus worldwide. Numerous control and management strategies have been proposed and implemented to date. However, none has been found to be effective.
- The first case in Texas was detected in 2012. Since then HLB has spread rapidly through the entire production region (Fig. 1) [1].
- It is imperative to evaluate the economic feasibility of new control and management strategies to guarantee their broad adoption by growers in Texas.



Figure 1: Spread of HLB in South Texas (Backyard trees only)

Objectives

The main objective of this study is to develop an interactive stochastic model to:

- 1) Understand how HLB outbreaks affect citrus growers' profits.
- 2) Evaluate the cost-effectiveness of different management strategies.



Figure 2. Citrus Greening Spread by ACP

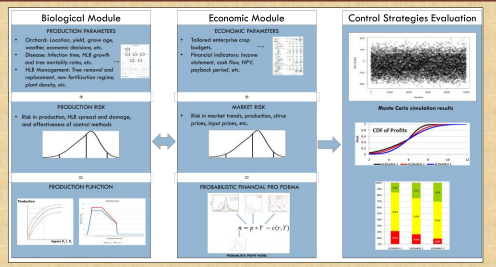


Figure 5. Stochastic Economic Model

Citrus Greening

- HLB is an incurable bacterial disease. The bacteria is spread by the Asian Citrus Psyllid (ACP) (Fig. 2).
- It has become endemic in Florida and Texas while California is at the early stage of the disease epidemics.
- HLB significantly reduces fruit yield quality and increases production costs (Fig. 3 & 4).
- Since its first detection in Florida in 2005, HLB has destroyed millions of trees, resulting in losses of about \$7.8 billion in revenue, over 160,000 citrus acres and nearly 7,500 jobs [2].



Figure 3. HLB affected Citrus Fruit

Stochastic Model

- The model describes the complex intertemporal relationships between HLB spread, implementation of disease control methods and subsequent effects on growers' profits (Fig. 5).
- The model simulates the spread of HLB and the effectiveness of proposed HLB/ACP management practices under different production scenarios (Biological Module).
- A series of economic and financial indicators are calculated for each control strategy evaluated (Economic Module).
- Advanced Monte Carlo simulation techniques are used to incorporate the intrinsic production and market risks into the analysis.
- Simulation results are used to calculate stochastic production levels, receipts, costs, cash flows, break-even levels, and other financial indicators.
- Interactive and probabilistic financial pro forma is developed to evaluate and compare different HLB/ACP control alternatives.

Data

- The stochastic model is estimated using a combination of production data, market information, and experimental trial results.
- o Texas HLB Surveys, 2007-2016
- HLB Experiment trials
- o Extension citrus crop budgets
- o Citrus market projections
- Scientific and technical reports



Figure 4. HLB Impacts on Citrus Production

Future Work & Implications

- Validate the *Biological Module* and incorporate management production cost into the *Economic Module*.
- Provide a platform to timely and efficiently evaluate the economic viability of current and novel HLB/ACP management strategies.
- Estimate the actual and potential economic impacts of HLB in Texas.
- Develop better educational and disease management programs.

References

- [1] Texas Citrus Pest & Disease Management Corporation. 2017.
- [2] Singerman, A. and P. Useche. 2016. Impact of Citrus Greening on Citrus Operations in Florida. UF/IFAS Extension.

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