Information about ongoing UF/IFAS citrus research projects that will result in future tools for the Florida citrus industry.
This publication contains brief summaries of current research being led by UF/IFAS citrus scientists located at UF/IFAS research centers in Gainesville, the Citrus Research and Education Center in Lake Alfred, Southwest Florida Research and Education Center in Immokalee, the Indian River Research and Education Center in Fort Pierce and the North Florida Research and Education Center in Quincy. This research advances our knowledge about growing citrus in Florida including fighting HLB, improved grove management, and better nutrition recommendations. While definitive recommendations and findings are still in development, these updates provide insights into our ongoing progress. Please contact the faculty listed with each summary for more information or to discuss their research. More resources are available on-line at citrusresearch.ifas.ufl.edu.

**Table of Contents**

Influence of Groundcovers on Citrus Yield and Water Use for Commercial Applications ................................................. 4
Early Economic Performance of Selected Rootstocks in Commercial Settings ........................................ 5
Citrus Growers’ Willingness to Pay and Perceptions of Cover Crops .................................................. 6
Cover Crops in Citrus – A Cost-Benefit Analysis ....................................................................................... 7
Predator Screening for Lebbeck Mealybug .................................................................................................. 8
Developing Management Practices for Chili Thrips in Screenhouse Production Systems ................................................................. 9
Sanitation and Minimizing Spread of Lebbeck Mealybug ........................................................................ 10
Establishing Healthy Citrus Plantings in the Face of Persistent HLB Pressure ........................................ 11
Developing Snail Management in Citrus Groves ......................................................................................... 12
Identification of Natural Enemies of the Lebbeck Mealybug ....................................................................... 13
Evaluation of Novel Release Device of Repellents for the ACP ............................................................................. 14
Lebbeck Mealybug Seasonal Population Development ................................................................................ 15
Red Imported Fire Ant (Solenopsis invicta) Management in Citrus Groves ................................................... 16
Integrated Management of Sting Nematode and Citrus Root Weevil in Newly Planted Citrus Trees .......... 17
Homeowners Involvement in the Management of Asian Citrus Psyllid (Diaphorina citri) in Residential Areas ... 18
The Effects of Wildflower Plantings by Grove Windbreaks on Arthropod Populations ................................................. 19
Paratransgenesis for Reducing Transmission of Vector-Borne CLas .................................................. 20
Antibacterial FANA Oligonucleotides as a Novel Approach for Managing the Huanglongbing Pathosystem ........ 21
Biologically-Based Management of Citrus Pests ................................................................................. 22
Eliminating Fire Ants Improves Biological Control of Asian Citrus Psyllid .................................................. 23
Comparisons of Economic Thresholds for Asian Citrus Psyllid Management Suggest a Revised Approach to Reduce Management Costs and Improve Yield ............................................... 24

**Acronyms**

ACP: Asian Citrus Psyllid
CLas: *Candidatus* Liberibacter asiaticus
CREC: Citrus Research and Education Center
FDACS: Florida Department of Agriculture and Consumer Services
HLB: Huanglongbing
IPC: Individual Protective Covers
IRREC: Indian River Research and Education Center
NFREC: North Florida Research and Education Center
PGR: Plant Growth Regulator
SWFREC: Southwest Florida Research and Education Center

**Photo Credits**

Lauren M. Diepenbrock
Tonya R. Weeks
Tyler Jones
Mongi Zekri
Robin M. Koestoyo
UF/IFAS
Eric Middleton

Published August 2022
Identification of Natural Sweeteners and Sweetness Enhancers in Citrus .......... 25
Wounding and Other Considerations Associated with Trunk Injections .......... 26
Is Trunk Injection of Imidacloprid Effective for Asian Citrus Psyllid Management? ..... 27
Trunk Injection to Reduce Preharvest Fruit Drop and Restore Health of HLB-Affected Citrus Trees ................................................................. 28
Evaluation and Validation of Novel HLB Tolerant/Resistant Citrus Hybrid Scion Cultivars ................................................................. 29
Individual Protective Covers .................................. 30
Hedging “Sugar Belle” to Reduce Soft Fruit Incidence .................................................................................. 31
‘UF SunLime’ and ‘UF RedLime’: Two New Finger Lime Cultivars for the Specialty Citrus Market ................................................................. 32
Utilizing Genetically Modified Solutions for Developing HLB-Resistant Citrus .......... 33
Evaluating HLB Resistant Hybrids as Interstocks and Rootstocks .......... 34
Getting to the Point: What Happens When Citrus Cell Meets CLas Bacteria? ........ 35
Citrus Genome Sequencing to Support Modern Genetic Improvement in the Fight Against HLB ................................................................. 36
‘LB8-9’ Sugar Belle” and Lemons Tolerate HLB: How Do They Do That? .......... 37
New OLL Sweet Orange Clones Producing Exceptional Pre-HLB Fruit Quality .... 38
Development of High Quality True Sweet Oranges to Replace Hamlin .............. 39
Two High-Quality Mandarin Selections Approved for Release ......................... 40
Progress with Rootstock Screening for HLB Tolerance/Resistance .................. 41
Strategies to Enhance Pre-Emergence Herbicide Performance in Citrus .......... 42
Impacts of Glyphosate Application on Pre-Harvest Fruit Drop in ‘Valencia’ Citrus Add Trees ................................................................. 43
Cover Crops for Weed Suppression in Citrus Row-Middles .................................. 44
Cybridization for Plant Improvement: Grapefruit Cybrids have Potential for Canker Improvement ................................................................. 45
Effectiveness of Preharvest-Applied Fungicides for Postharvest Diplodia Stem-end Rot Control on Grapefruit ......................................... 46
Evaluation of ClO2 Gas for Reducing Postharvest Diplodia Stem-end Rot on Grapefruit before Degreening ........................................ 47
Postharvest Degreening of ‘Bingo’ Mandarin Fruit ............................................ 48
Large-Scale Field Evaluation of Grapefruit Scion/Rootstock Combinations to Identify Potential Tolerance Against Huanglongbing ................. 49
Irrigation and Fertilization Management for Grapefruit Cultivated Under Protective Screen ................................................................. 50
Hand Pruning and Photosythetic Netting Improve Yield and Quality of Mandarin Cultivated Commercially Under Protective Screen .......... 51
Impact of Oak Mulch on Florida Flatwoods Soil Characteristics and Nutrient Uptake of HLB-Affected Citrus ............................................... 52
Impact of HLB on Fate of Fruit ........................................................................ 53
Effect of Gibberellic Acid and 2,4-D in Mitigating Pre-Harvest Fruit Drop of HLB-Affected Sweet Orange ............................................. 54
Leaf Sampling: Selecting the Right Leaf Makes a Difference ................................ 55
Keeping Cool with Particle Films .................................................................. 56
Made in the Shade ........................................................................ 57
Managing Dieback in ‘Bingo’ Mandarin .......................................................... 58
Citrus Huanglongbing is an Immune-Mediated Plant Disease and Its Implications in HLB Management ................................................................. 59
Non-Transgenic CRISPR Gene Editing is Ready to Join the Force to Fight HLB .......... 60
Delivering Therapeutic Materials Through Trunk to Treat HLB-Affected Citrus Trees .......... 61
Collaborative Approach Between Academics, Growers, and Agrochemical Industry to Discover, Develop, and Commercialize Therapies for HLB ................. 62
Can We Use an Insect Virus to Control ACP in the Groves? ......................... 63
Optimal Bt Toxins and Gene Silencing RNAs for Management of ACP to Mitigate the Impact of HLB ................................................................. 64
HLB Disease Management ........................................................................ 65
Field Trials with the Antimicrobial Peptide SAMP ........................................... 66
Diplodia Stem End Rot is a Complex Disease ........................................ 67
What is Causing that Greasy Green Color on My Grapefruit? ......................... 68
How Temperature and Relative Humidity Affect the Number of Spores Produced by the Fungus Responsible for Citrus Black Spot .......... 69
Can Phytophthora Management Stop the Nibbling Away of My Profits in the Days of HLB? ................................................................. 70
Using Citrus Tristeza Virus (CTV)-Based Vector as a Platform for the Management of Huanglongbing (HLB) ......................................................... 71
A Culturable L. crescens Model for Functional Genomics of CLas ............. 72
Creating a Model to Understand the Pathogenicity Mechanism of CLas .......... 73
Tolerance of Newly Developed Citrus Cultivars on Different Rootstocks to HLB ................................................................. 74
Unraveling Candidatus Liberibacter Asiaticus and Citrus Tristeza Virus-Phloem Interactions ........................................................................ 75
Approaches Toward Huanglongbing Tolerance ................................................................. 76
Citrus Nutrient Management on HLB-Affected Round Orange and Grapefruit Groves on Flatwoods and Ridge Soils .......... 77
Influence of Elevated Manganese Rates on Growth Parameters, Nutrient, and Biomass Accumulation of HLB-Affected Citrus Trees in Florida .......... 78
Variable Rates of Iron: Impacts on Growth and Development of HLB-Affected Trees ‘Bingo’ In Florida ................................................................. 79
Water Use Assessment for Citrus Trees Affected by HLB ................................................................. 80
Development of Root Nutrient and Fertilization Guidelines for HLB-Affected Orange and Grapefruit Trees ............................................. 81
Citrus Nutritional Therapies for Improving Nutrient Accumulation, Root Health, Yield, and Fruit Quality on HLB-Affected Orange and Grapefruit Groves on Flatwoods and Ridge Soils ............................................. 82
Effect of Nitrogen, Calcium, Magnesium, Manganese and Zinc on Leaf Nutrient Status, Growth, and Yield of Mature HLB-Affected Citrus Trees ................. 83
Measuring Soil Health in Florida Citrus Groves ......................................................... 84
Improving Soil Health with Cover Crops in Florida Citrus Groves ...................... 85