greater HLB resistance/tolerance.  16-016C Irey, Mike Southern Gardens Use of RNAi delivered by the Citrus Triste Psyllid  16-020C Vincent, Christopher University of Florida Dyed kaolin to repel Asian citrus psyllid in 16-026C Bayer Crop Science BCS Establishment and application of tools to characterize hits with confirmed in planta	allow a systematic approach to identify and a HLB activity. tstanding rootstocks with tolerance to HLB citrus black spot for improved disease
Psyllid  16-020C Vincent, Christopher University of Florida Dyed kaolin to repel Asian citrus psyllid in 16-026C Bayer Crop Science BCS Establishment and application of tools to characterize hits with confirmed in planta 18-004 Bowman, Kim D. USDA-ARS Development of SuperSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and other out 18-006 Dewdney, Megan University of Florida Understanding the underlying biology of the superSour and the superSource and the superSo	n field conditions.  n allow a systematic approach to identify and a HLB activity.  tstanding rootstocks with tolerance to HLB  citrus black spot for improved disease
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18-006 Dewdney, Megan University of Florida Understanding the underlying biology of	citrus black spot for improved disease
	tack madiated protection of non-transconic scien
18-007 Dutt, Manjul University of Florida Investigating the role of transgenic rootst	tock-mediated protection of non-transgenic scion.
18-010 Gmitter, Fred University of Florida Upgrading Citrus Genome Sequence Reso Necessary for Genome Editing Strategies	ources: Providing the Most Complete Tools to Create HLB Resistant Cultivars
18-011 Gmitter, Fred University of Florida Part A - The UF/CREC Core Citrus Improve UF/CREC Citrus Improvement Program's F	ement Program (Complementary to Part B - The Field Trial Evaluations)
18-013 Jones, Jeffrey B. University of Florida Using a Multipronged Approach to Engine	eer Citrus for Canker Resistance
18-016 McNellis, Tim Penn State University Testing grapefruit trees expressing an ant	ti-NodT antibody for resistance to HLB
18-017 Mou, Zhonglin University of Florida Establish early-stage field trials for new H	HLB-tolerant canker-resistant transgenic scions
18-018 Pelz-Stelinski, Kirsten University of Florida Disrupting transmission of Candidatus Lit	berbacter asiaticus with antimicrobial therapy
18-019 Rogers, Elizabeth E. USDA-ARS Phloem specific responses to CLas for the	e identification of novel HLB Resistance Genes
18-020 Santra, Swadeshmakul University of Central Florida Novel multi-metal systemic bactericide fo	or HLB control
18-022 Stover, Ed USDA-ARS Delivery of Verified HLB-Resistant Transge	enic Citrus Cultivars
18-024 Triplett, Eric W. University of Florida Foliar phosphate fertilization: a simple, in HLB	nexpensive, and unregulated approach to control
18-025 Wang, Nian University of Florida Optimization of the CRISPR technology fo	or citrus genome editing
18-026 Wang, Nian University of Florida Control citrus Huanglongbing by exploitin Liberibacter asiaticus and citrus	ng the interactions between Candidatus
18-028C Albrecht, Ute University of Florida Comparison of field performance of citrus cuttings, and tissue culture	s trees on rootstocks propagated by seedlings,
18-029C Albrecht, Ute University of Florida Evaluation of citrus rootstock response to conventional and automated procedures	o HLB in large-scale existing field trials using
18-032C Alferez, Fernando University of Florida Preventing young trees from psyllids and netting	infection with CLas through use of protective
18-033C Ampatzidis, Yiannis University of Florida Automated root mapping to enhance field era	d trial evaluation of citrus rootstocks in the HLB
18-034C Dewdney, Megan University of Florida Improved postbloom fruit drop managem	nent and exploring PFD spread in Florida
18-036C Duncan, Larry University of Florida Cover crops and nematicides: comprehen	nsive nematode IPM across the grove landscape
18-037C Ferrarezi, Rhuanito University of Florida Performance of newly released grapefruit District	t cultivars and rootstocks in the Indian River Citrus
18-039C Grosser, Jude W. University of Florida Part B - The UF/CREC Citrus Improvement (Complementary to Part A - The UF/CREC	•
18-040C He, Zhenli University of Florida Evaluation of the spatiotemporal dynamic different application methods	ics of bactericides within the citrus tree via
18-041C Johnson, Evan University of Florida Characterizing HLB-pH interaction to impr	rove management of root function and tree health
18-042C Kadyampakeni, Davie University of Florida Development of Root Nutrient and Fertilia Affected Orange and Grapefruit	ization Guidelines for Huanglongbing (HLB)-
18-050C Niedz, Randall P. USDA-ARS The effect of the ionization state of iron a	and citric acid on the health of HLB-infected trees.
18-051C Pelz-Stelinski, Kirsten University of Florida Improving bactericide therapy for young to	tree protection and inoculum reduction
18-052C Qureshi, Jawwad University of Florida Sustainable Management of Asian citrus p	psyllid (ACP) and Citrus Production
18-055C Qureshi, Jawwad University of Florida Optimizing Benefits of UV Reflective Mulc	ch in Solid Block Citrus Plantings
18-056C Stelinski, Lukasz University of Florida Functional IPM for Asian citrus psyllid und	der circumstances of chronic HLB

1 of 2 updated 11/5/2019

## **CRDF Funded Projects**

Project No#	Principal Investigator	Institution	Project Title
18-058C	Stover, Ed	USDA-ARS	Fort Pierce Field Test Site for Validating HLB and/or ACP Resistance
18-059C	Strauss, Sarah	University of Florida	Citrus row middle management to improve soil and root health
18-061C	Vashisth, Tripti	University of Florida	Evaluating sustainability of yield and fruit quality of sweet oranges with use of controlled release fertilizer and micronutrients
18-064C	Wang, Nian	University of Florida	Evaluation of the control effect of bactericides against citrus Huanglongbing via trunk injection
18-065C	Stover, Ed	USDA-ARS	High-Throughput Inoculation of Transgenic Citrus for HLB Resistance
18-066C	Orbovic, Vladimir	University of Florida	Support role of the Citrus Core Transformation Facility remains crucial for research leading to production of Citrus plants that may be tolerant or resistant to diseases.
18-067C	Zale, Janice	University of Florida	Continued Funding for the Mature Citrus Facility to Produce Disease Tolerant, Transgenic Citrus.
19-001C	Irey, Mike	Southern Gardens	Continued Support for the Southern Gardens Diagnostic Laboratory
19-002	Stelinski, Lukasz	University of Florida	Why spray if you don't need to? Putting the IPM back into cltrus IPM by ground truthing spray thresholds
19-009	Johnson, Evan	University of Florida	Whole tree vs. rootstock or scion tolerance to HLB
19-010	Johnson, Evan	University of Florida	Determining new cost-benefit guided Phytophthora propagule treatment thresholds for HLB-affected citrus
19-015	Killiny, Nabil	University of Florida	Evaluation of the tolerance of newly developed citrus cultivars, on different rootstocks, to Huanglongbing
19-016	Duncan, Larry	University of Florida	How do subterranean pests and diseases affect root health of trees with and without HLB?
19-020	Ritenour, Mark A.	University of Florida	Improved Data Collection for Citrus Field Trials (Equipment Funding only)
19-023	Vincent, Christopher	University of Florida	Which commercial adjuvants achieve systemic delivery of antimicrobials?
19-024	Wang, Yu	University of Florida	Near-term approaches of using alternative HLB-tolerant cultivars for increased production and improved juice quality
19-029C	Carlson, Kristen	CRAFT Foundation, Inc.	Citrus Research and Field Trials (CRAFT) Program Year One
19-030C	Albrecht, Ute	University of Florida	Use of compost and interaction with low- and high-vigor rootstocks to accelerate young sweet orange tree establishment and enhance productivity

2 of 2 updated 11/5/2019