

CATP19 Proposals Approved for Funding*

PROJECT NUMBER	PRINCIPAL INVESTIGATOR	ORGANIZATION	PROJECT TITLE
19-002	Stelinski, Lukasz	UF-CREC	Why spray if you don't need to? Putting the IPM back into citrus 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 - IRREC	Improved Data Collection for Citrus Field Trials
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
19-027	Zchori-Fein, Einat	Agricultural Research	Large-scale testing of the endophytic bacterium Frateuria defendens, a potential biocontrol agent of HLB

* PIs will be contacted regarding contingencies for funding and budget revisions.