

Proposal #	Applicant PI	Affiliation	Proposal title	Approved Contract Amount, Year 1
5	Baldwin	USDA	Effects of HLB on quality of orange juice and identification of HLB-induced chemical signatures in fruit juice and leaves	147,567
14	Bowman	USDA-ARS	Development of Promising New Rootstocks and Scions for Florida Citrus	200,953
40	Damsteegt	USDA-ARS	Psyllid mediated completion of pathogenicity tests (Koch's Postulates) with a pure culture of the associated Huanglongbing causal bacterium	175,000
74	Gottwald	USDA-ARS	The importance of lesions of citrus canker on fruit	69,848
76	Gottwald	USDA-ARS	Efficacy of citrus canker control strategies, leafminer interactions, and bacterial survival.	190,318
77	Gottwald	USDA-ARS	Epidemiology and disease control of HLB	253,251
78	Gottwald	USDA-ARS	Efficacy of interplanting citrus with guava as a control strategy for Huanglongbing	240,193
91	Hall	USDA-ARS	Efficacy of Seasonal Insecticide Programs for Suppressing HLB in New Citrus Plantings	99,701
92	Hall	USDA-ARS	Asian Citrus Psyllid - Sampling, Biological Control, and Seasonal Profile of HLB in Adult Psyllids	81,000
93	Hall	USDA-ARS	Pathogen-Vector Relations between Asian Citrus Psyllid and Liberibacter asiaticus	148,207
95	Hartung	USDA-ARS	Preparation of monoclonal antibodies against Candidatus liberibacter asiaticus	221,900
117	Lapointe	USDA-ARS	A push-pull strategy for control of the Asian citrus psyllid	36,879
119	Lee	USDA-ARS	Recovery of Citrus germplasm in Florida	36,970
125	Lin	USDA-ARS	Development of SSR markers for detection, genotyping, phenotyping and genetic diversity assessment of Candidatus Liberibacter strains in Florida	105,342
162	Duan	USDA-ARS	Dissecting the Disease Complex of Citrus Huanglongbing in Florida	381,222
187	Schaad	USDA-ARS	Cultivation and Identification of the Causal Agent of Huanglongbing Disease of Citrus	227,000
220	Stover	USDA-ARS	A secure site for testing transgenic and conventional citrus for HLB and psyllid resistance	93,049
221	Stover	USDA-ARS	Production of Transgenic Commercial Cultivars Resistant to HLB and Canker	104,325