

CRDF 2021 RFP Proposals Approved For Funding (through 2/22/2022)

PROPOSAL NO.	PI	INSTITUTION	PROJECT TITLE
21-005	Albrecht	UF/IFAS-SWFREC	Comparison of field performance of citrus trees on rootstocks propagated by seed, cuttings, and tissue culture
21-007	Alferez	UF/IFAS-SWFREC	Reducing fruit drop by altering hormonal responses within the tree through nutritional and hormonal therapies: a mechanistic affordable approach
21-008	Bowman	USDA, ARS	Development of Next-Generation SuperSour rootstocks with tolerance to HLB
21-012	Dewdney	UF/IFAS-CREC	Evaluating the role of greasy spot and peel disorders in the greasy green defect on citrus fruit
21-013	Duncan	UF/IFAS-CREC	Integrated management of sting nematode in newly planted citrus trees.
21-014	El Mohtar	UF/IFAS-CREC	CTV-T36 vectors as a tool to induce efficient flowering in citrus seedlings
21-021	Pelz-Stelinski	UF/IFAS-CREC	CLas Inhibition with Antisense Oligonucleotides for Management of Citrus Greening Disease
21-024	Schumann	UF/IFAS-CREC	Determine optimal timing for application of fertilizer to improve fruit quality and reduce preharvest drop
21-025	Stover	USDA/ARS-USHRL	Transgenic capable field site to assess HLB-resistant and other improved citrus
21-028	Wang Nian	CREC, IFAS, UF	Generation of non-transgenic HLB-resistant sweet orange varieties using CRISPR-Cas technology