

	PROJECT PI	PI UNIT	PROPOSAL TITLE
1	Allan Bacon	SWS	Longterm physical and hydrologic recovery of compacted urban soils
	Eben Broadbent	SFRC	
2	Brian Bahder	ENY/FLREC	Developing dPCR for detecting phytoplasmas in palms
3	Adam Dale	ENY	Investigating the Causal Agent of Bud Galls on Florida Ornamental Plants
	Gul Shad Ali	PLP/MREC	
	Erin Harlow	IFAS Extension	
4	Rhuanito Ferrarezi	HOS/IRREC	Accelerated production of citrus nursery trees using automated ebbandflow subirrigation
5	Charles Guy	ENH	Employment of ExOffenders in the Horticulture Field
	Raymond Odeh	ENH	
6	Alfred Huo	ENH/MREC	Development of Genetically Engineered Banker Plants for Biological Control of Whiteflies in Greenhouses
7	Basil Iannone	SFRC	Planting stormwater ponds: determining the benefits and best management practices for ornamental plants in an underutilized portion of residential landscapes
	Michelle Atkinson	IFAS Extension	
	Mary Lusk	IFAS Extension	
8	Haywood Laughinghouse	FLREC	Developing effective management options for Nostoc spp. in Florida nurseries
	Chris Marble	AGR/MREC	
9	Mathews Paret	AGR/NFREC	Recent Widespread Damage of Commercial And Landscape Roses In Florida To Crown Gall Disease: Characterizing the bacterial strains and establishing management strategies
	Gary Knox	ENH/NFREC	
10	Tom Yeager	ENH	Redefining Irrigation Permit Allocations for Nurseries