2020

CITRUS HEALTH

UF IFAS

Forum



citrus have generated more interest in north Florida than any other tree crop. There is a growing satsuma industry in the states panhandle. The satsuma acreage in Florida has increased substantially with 100 acres planted in Gadsden county alone. Some new developments in north Florida include increased nursery production of satsumas and the establishment of an orange juice plant in Jefferson county. Despite this current development, grower meetings regarding important fundamental issues such as variety improvement. rootstocks, cold hardiness, insect and disease control are rare in the area. This meeting aims to cover the major issues that north Florida citrus

growers are currently facing.

March 12, 2020 8:30 a.m.-3:00 p.m.

Location

North Florida Research and Education Center 155 Research Road Quincy, Florida

Cost: \$5

Includes access to the lectures, coffee break, lunch and the demonstration in the citrus grove.

Registration

Pre registration should be addressed to Charlene Cupp
UF/IFAS North Florida Research and Education Center
155 Research Road, Quincy, FL 32351
accupp@ufl.edu | 850-875-7101 | http://nfrec.ifas.ufl.edu

For more information, contact:

Xavier Martini | xmartini@ufl.edu | 850-875-7160 Danielle Sprague | dsprague@ufl.edu | 850-342-0187



2020 CITRUS HEALTH FORUM

TENTATIVE AGENDA

March 12, 2020

1:00

2:00

North Florida Research and Education Center Ouincy, Florida

Moderator: Danielle Sprague, UF/IFAS Extension Agent Jefferson County

Cold Hardy Citrus Association Meeting.

A.M (all times Eastern)

A.M (all times Eastern)		
	8:30	Trade Show & Registration Opens
	9:00	Welcome and Introduction: Danielle Sprague and Xavier Martini, UF/IFAS Extension
	9:05	Irrigation: Davie Kadyampakeni, UF/IFAS Department of Soil and Water Sciences, UF/IFAS CREC, Lake Alfred, FL.
	9:35 Alfred, FL	Nutrition & Fertilization: Tripti Vashisth, UF/IFAS Horticulture Science Department, UF/IFAS CREC, Lake
	10:05	Insects altering Fruit Appearance: Lauren Diepenbrock, UF/IFAS Entomology and Nematology Department, UF/IFAS CREC, Lake Alfred, FL.
	10:35	Trade Show & Snack Break
	11:05	Weed Management in Citrus Groves: Ramdas Kanissery, UF/IFAS Horticultural Sciences Department, SWFREC, Immokalee, FL.
	11:35	Leaf miner and Psyllid Management: Xavier Martini, UF/IFAS Entomology and Nematology Department, UF/IFAS NFREC, Quincy, FL.
	P.M.	
	12:00	Lunch

Field Tour and good practices for sprayer use demonstration: Pete Andersen, UF/IFAS Horticultural

Sciences Department, NFREC, Quincy, FL.; and Michael Williams, Vans Equipment.