Current Research Objectives

Dr. Fernando Alferez, Assistant Professor, Horticultural Sciences, SWFREC (alferez@ufl.edu)

Research topic: Citrus Horticultural Management

Primary Research Objective(s): New methods to reduce Preharvest Fruit Drop

Research Goal: Reduce mature fruit drop in Hamlin and Valencia and increase grower returns.

Outcomes to date: A new hormonal therapy is being assayed to restore the hormonal balances in HLB affected trees. We see some effect in retaining the fruit on the tree after the treatments. This is a new project so initial data is still being collected. Results will be reported as available.

Funding source for this objective(s): IFAS new faculty startup funds