



Science for Citrus Health

presents a free webinar on
**Managing Asian Citrus Psyllid and
Citrus Growth Using Particle Films**

Thursday, July 15, 2021

11 AM-12:00 Noon (Pacific Time)

optional discussion period to 12:30 PM



Featured Speaker

Dr. Christopher Vincent, Assistant Professor
Horticultural Sciences, University of Florida

More about Dr. Vincent

Learn about the benefits and challenges of using particle films to manage Asian citrus psyllid and citrus physiological and growth response to particle films. Dr. Vincent and Dr. Monique Rivera, UC ANR Cooperative Extension Specialist, UC Riverside will address impacts on HLB dynamics, as well as effects of particle film treatments on canopy growth and yield during early establishment.

Register by visiting our website!

Continuing Education

California Dept. of Pesticide Regulations: 1.0 Other *applied*

Translating the science of managing HLB

Your resource for finding out about existing and new tools being developed by researchers to protect citrus from damage from the causative agent of huanglongbing (HLB), *Candidatus Liberibacter asiaticus* (CLas).

click to visit



Contact: UC ANR Program Support, Julia Kalika, (530) 750-1361 (*messages only*)