presents a ree Bar n Citrus Thrips Biology, Monitoring, an Management d

Friday, February 18, 2022 2:00-3:00 PM (Pacific Time) pt naldscuss n per dt 3:00-3:30 PM



Feature Speaker San ipa Gautam, PhD, UCCE IPM A visor Joined UCCE in July as an Assistand Cooperative Area d Citrus IPM Advisor serving the San Joaquin Valley Region. Gautam's research and extension focuses on integrated management of insects and mites that are important to California citrus production.

Learn all about citrus thrips: Life cycle and stages, damage symptoms, and monitoring. Sandipa will show how to tell the difference between flower thrips and citrus thrips. Othed items for discussion will be biological and chemical management options and insecticide resistance, along with methods to slow the development of resistance.

More about Sandipa Gautam

Register by visiting our website!

Registration: https://ucanr.edu/sites/scienceforcitrushealth/

CE: California Dept. of Pesticide Regulations: 1.0 Other applied for



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), Cand datus L er acter as at cus (CLas).

https://ucanr.edu/sites/scienceforcitrushealth/

Contact: dC ANR Program Support, Kate Lyn Sutherland, (530) 750-1361 (messages only) d

