# **2019 Invasive** Pests Workshops

**Description:** 

There are considerable concerns for Southern California landscapes due to the Goldspotted Oak Borer (GSOB), Invasive Shot Hole Borers/Fusarium Dieback Disease (ISHB/FD), and South American Palm Weevil (SAPW). These invasive pests have attacked and killed hundreds of thousands of trees in Southern California, encouraging San Diegans to prepare for their possible arrival. Due to the evergrowing dispersion of these invasive pests, this workshop was designed to update land managers, tree-care professionals, and pesticide applicators on the latest invasive pest findings in San Diego.

# **Northern San Diego County**

March 22, 2019 9:00am-2:15pm San Diego County Farm Bureau Conference Room 420 South Broadway Escondido, CA 92025 **Central San Diego County** April 26, 2019 9:00am-2:15pm UCCE, San Diego Conference Room 9335 Hazard Way, Suite 201 San Diego, CA 92123

This event is being offered at two locations on two separate dates. Please select the location/date you prefer when registering.

#### Continuing Education Units

CEU's have been requested from: -California Department of Pesticide Regulation International Society of Arboriculture

### Registration:

To attend this workshop, a registration fee of \$15 is required. Lunch will be provided. To register, please visit GSOB.org

For More Information:

Visit GSOB.org or contact Abby Barraza at afbarraza@ucanr.edu

Please contact us if you require any special assistance.



#### Presenters Include:

Dr. Beatriz Nobua-Behrmann, Staff Research Associate with the University of California Cooperative Extension, Orange County; Dr. Tracy Ellis, County Entomologist with the San Diego County Department of Agriculture, Weights & Measures: Dr. Mark Hoddle, Biological Control Specialist with the University of California, Riverside

## Agenda:

ISHB/FD: History & Biology, Impacts & Current Infestations, and Management-1hr

GSOB: History & Biology, Impacts & Current Infestations, and Management & Sanitation-1hr

SAPW: History & Biology, Impacts & Current Infestations, and Management & Sanitation-1hr

Q&A-1hr







