

# SUDDEN OAK DEATH

A disease threatening California's native oaks and tanoaks.



## FREE MANAGEMENT TOOL: the "2019 BLITZ"

Attend short informational meeting on how to identify disease in field and collect samples.

Receive all materials needed to collect samples.

Spend 1-4 hours (you decide) collecting samples of YOUR trees or others in public spaces.

Return samples to meeting Site for delivery UC Lab.

Hear results at public meeting in Fall or view own results on *Google Earth*.

### LEARN SOD SYMPTOMS.

#### GET YOUR TREES TESTED FREE.

THURSDAY, APRIL 25 (5:30 pm)

Petaluma Community Center  
320 N. McDowell Blvd., Petaluma

SATURDAY, APRIL 27 (9:30 am)

O'Reilly Media Community Room  
1005 Gravenstein Hwy N., Sebastopol

Spring Lake Park, Environmental Discovery Center  
393 Violetti Road, Santa Rosa

Sonoma Valley Regional Park  
13630 Sonoma Hwy., Glen Ellen

#### Directed (Docent Led) Sampling Events

SATURDAY, APRIL 27 (9:00 am – 1:00 pm)

Sonoma State Galbreath Preserve  
25400 CA-128, Yorkville  
(Meet at Yorkville Post Office.)

SUNDAY, APRIL 28 (9:00 am – 12:00 pm)

Sonoma State Fairfield Osborn Preserve  
Lichau Rd., Penngrove

REGISTER: <http://ucanr.edu/SODblitz2019>

**There is no cost for this activity.** Hosted by the UC Master Gardener Program of Sonoma County & UC Cooperative Extension in Sonoma County. Funding provided by the USDA Forest Service.

Contact: [kwininger@ucanr.edu](mailto:kwininger@ucanr.edu)