



Landscape Disease Symposium

The Landscape Disease Symposium is a meeting for those interested in the technical details of disease formation, spread and control of landscape plants. The symposium seeks to inform on the latest research based information about disease interactions in landscape plants. A proceedings of articles is supplied and Pest Control Advisor continuing education units as well as Arborist CEU's are available for those in attendance. Further details or additional registration information is available by calling Jim Downer at 805-645-1458 or email Jim at: ajdowner@ucanr.edu.



When: February 28, 2013

Time: 8:00am to 4:30pm

Where:

**Hansen Agricultural Center
14292 Telegraph Road
Santa Paula, CA**

Pre-registration Fee: \$75.00

Door registration Fee: \$100.00

Register and pay online:

<http://ucce.ucdavis.edu/survey/survey.cfm?surveynumber=9927>

Schedule:

- 7:30 -8:00 am: *Registration and Jim's Coffee*
- 8:00 -9:00 am: *Compartmentalization of pathogens in fire injured trees*
Dr. Kevin Smith, Plant Physiologist USDA forest Service, Durham, NH
- 9:00-10:00 am: *Disease development in landscape trees associated with wood boring insects*
Dr. Akif Eskalen Extension Subtropical Plant Pathologist, UCR
- 10:00-10:30 am: *Break*
- 10:30- 12:00 pm: *Wood decay: concepts of pathogenesis and biology of wood invading fungi.*
Dr. Kevin Smith, Plant Physiologist USDA forest Service, Durham, NH
- 12:00-1:00 pm: *Lunch (provided)*
- 1:00- 2:00 pm: *Using nematode food webs to assess the disease suppressiveness of soils.*
Dr. James Downer, Plant Pathologist and County Director UCCE Ventura
- 2:00 -3:00 pm: *Creating a suppressive soil in landscapes*
Dr. Robert Linderman, Plant Health LLC, Corvallis OR
- 3:00 -3:30 pm: *Break*
- 3:30 -4:30 pm: *Panel discussion with speakers. How do we manage landscapes for top quality and keep damaging diseases in control?*

ISA has approved 6.5 hours of continuing education credit. PCA/QAL hours have been applied for.

REGISTER EARLY TO ENSURE A SPACE AT THE MEETING!