

# Urban Forest Insect and Disease Training Agenda

June 10<sup>th</sup> – Disease Day (9:00am – 3:00pm) Classroom and Field

Time	Agenda	Speaker
8:30	Check-in	
9:00 – 9:15	Introductions & Housekeeping	
9:15 – 9:30	How trees sustain damage – Parts of the tree, tissues attacked, biotic and abiotic attacks	Adrian Poloni - Forest Pathologist, Cal Fire
9:30 – 9:50	Native vs. non-native tree pests	Beth Kyre - Regional Entomologist, US Forest Service
9:50 – 10:10	Root Rots	Tom Smith - Forest Pathologist, Cal Fire
10:10 – 10:25	Stem Decays	Kim Corella - Forest Pathologist, Cal Fire
10:30 – 10:45	Break – Samples/Board	
10:45 – 11:00	Acute Oak Decline	Kim Corella - Forest Pathologist, Cal Fire
11:00 – 11:15	Botryosphaeria cankers	Shannon Lynch - Assistant Professor of Plant Pathology, UC Davis Department of Plant Pathology
11:15 – 11:30	Ghost Canker	Akif Eskalen - Professor of Cooperative Extension, UC Davis Department of Plant Pathology
11:30 – 11:45	Ficus – photo bleaching	Chris Shogren – Environmental Horticulture Advisor, UC Cooperative Extension
11:45 – 12:00	Bacterial Leaf Scorch	Charlie Barnes – Regional Pathologist, US Forest Service
12:00 – 12:15	External Threats	Tom Miller, Senior Biologist, Plant Pathologist, Los Angeles County Agricultural Commissioner/Weights and Measures
12:15 – 1:00	Lunch – Samples/Board	
1:00 – 3:00	Field Stops – Figure out what the problems are (2 stops)	Cadre

## Urban Forest Insect and Disease Training Agenda

June 11<sup>th</sup> – Insect Day (9:00am – 3:00pm) Classroom and Field

<b>Time</b>	<b>Agenda</b>	<b>Speaker</b>
8:30	Check-in	
9:00 – 9:15	Introductions & Housekeeping	
9:15 – 9:35	What changing environment means for insects and diseases	Akif Eskalen – Professor of Cooperative Extension, UC Davis Department of Plant Pathology
9:35 – 9:50	Invasive Shot Hole Borer	Shannon Lynch, Assistant Professor of Plant Pathology, UC Davis Department of Plant Pathology
9:50 – 10:05	Emerald Ash Borer	Beth Kyre – Regional Entomologist, US Forest Service
10:05 – 10:20	Mediterranean oak borer	Tom Smith - Forest Pathologist, Cal Fire
10:20 – 10:30	Break – Samples/Board	
10:30 – 10:45	Wood boring insects	Beth Kyre – Regional Entomologist, US Forest Service
10:45 – 11:00	Goldspotted oak borer	Kim Corella – Forest Pathologist, Cal Fire Pathology
11:00 – 11:15	South American Palm weevil	Eric Middleton – IPM Advisor, UC Cooperative Extension
11:15 – 11:30	Asian Citrus Psyllid	Eric Middleton & Chris Shogren, Environmental Horticulture Advisor, UC Cooperative Extension
11:30 – 11:45	Paropsine Beetle	Eric Middleton & Chris Shogren, Environmental Horticulture Advisor, UC Cooperative Extension
11:45 – 12:00	Post fire insects	Chris Shogren – Environmental Horticulture Advisor, UC Cooperative Extension
12:15 – 1:00	Lunch – Samples/Board	
1:00 – 3:00	Field Stops – Figure out what the problems are (2 stops)	Cadre