

COLORADO STATE UNIVERSITY

Lory Student Center

Grey Rock Room

Registration required—Space is limited. Cost for both days is \$65 per person which includes handouts and refreshments (Thursday only). Lunches are on your own.

Registration through EventBrite

<https://www.eventbrite.com/e/tree-health-care-workshop-tickets-46999395457>

Tickets are \$65.00 + EventBrite fee

Includes a copy of *Insects and Diseases of Woody Plants In Colorado*

**TREE HEALTH DIAGNOSTIC
WORKSHOP
COLORADO STATE UNIVERSITY
LORY STUDENT CENTER**

Thursday, Aug 9; 9-3:30
and Fri., Aug 10, 2018; 9-noon



Any questions, please contact:
Tamla Blunt
Tamla.blunt@colostate.edu
970-491-7498



AUGUST 9

Diagnosing Plant Problems/Tree Assessment	Dr. Tamla Blunt, CSU; 9:00-10:00 a.m.
Break	10:00—10:15
How to Submit a Sample to the CSU Plant Diagnostic Clinic	Dr. Ana Cristina Fulladolsa-Palma, CSU; 10:15-10:40 a.m.
Abiotic Problems and Common Diseases of Trees	Dr. Jane Stewart, CSU; 10:40-Noon
Lunch on your own	12:00—1:00
Wood Borers and Bark Beetles	Dr. Seth Davis, CSU; 1:00-2:00 p.m.
Break	2:00—2:15
EAB and Japanese Beetle Update. A New Normal	Laura Pottorff, CDA; 2:15-3:15 p.m.

AUGUST 10

CSU Campus Walkabout	Dr. Jane Stewart, Keith Wood, Ralph Zentz, and others 9 a.m. start time
Break	10:15-10:30
Adjourn	Noon

JOIN US FOR IN-DEPTH TRAINING

Diagnosing Plant Problems and Tree Assessment; Follow the steps for diagnosing plant problems and assessing tree problems

Submitting a sample; how to submit the best sample, photos and where to find the submission sheet to send in with your sample

Common abiotic problems and diseases; what are some of the troublemakers in the landscape

Wood Borers and Bark Beetles; the common insect problems associated with our landscape trees

EAB and Japanese beetle Update. A New Normal.

Emerald Ash Borer and Japanese beetle dominate increasing areas in the urban landscape along the Front Range. Containing these invasive pests is not possible. What does the future hold? Do we go down fighting or accept a new normal?