



Invasive Shot-Hole Borer and Fusarium Dieback Field Guide Identifying Polyphagous and Kuroshio Shot-Hole Borer in California

Background

A. Beetle-Fungal Complex

Adult female burrowing into wood (A1); colonies of the beetles symbiotic fungi recovered in the lab (A2). The invasive shot-hole borers (ISHB), *Euwallacea* spp., are invasive beetles that vector the plant disease fusarium dieback (FD). "ISHB" refers collectively to the polyphagous and Kuroshio shot-hole borers. Over 260 plant species have been attacked by ISHB and FD. The disease disrupts the flow of water and nutrients in susceptible hosts, which can kill individual branches or, in severe cases, the entire tree. It is caused by the fungi that the beetle uses as a food source: PSHB (*Fusarum euwallaceae*, *Graphium euwallaceae*, and *Paracremonium pembeum*), KSHB (*Fusarium kursohium*, and *Graphium kuroshium*).

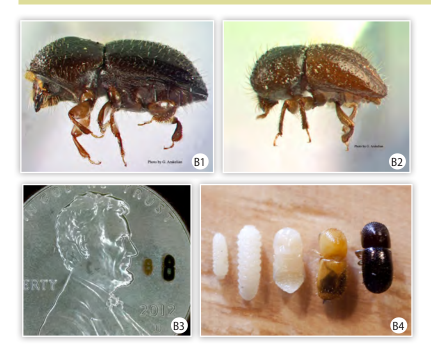
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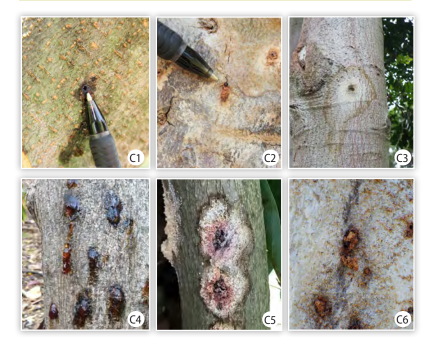


B. Beetle Biology and Identification



ISHB bore tunnels (galleries) into host trees where they lay their eggs and grow the fungi. The two beetle species are physically identical. At 1.8 to 2.5 mm long, ISHB adult beetles are smaller than a sesame seed. The adult females (B1) are larger than the adult males (B2) and are also darker (B3). Most of the beetle's life cycle, from larva to adult (B4), is spent in the galleries. Mature siblings mate with each other so females are already pregnant when they leave to start their own galleries.

C. Signs and Symptoms



Entry holes are round and about 0.85 mm wide, the size of a ballpoint pen tip (C1). The abdomen of the female beetle may be seen sticking out of the hole (C2). Tree symptoms are unique to each host species. Around the entry hole, look for dark, wet staining that sometimes dries to white or yellow (C3), thick gumming (C4), powdery white exudate (C5), or frass (C6), which resembles sawdust.



Symptoms of infection by FD pathogens include brown to black discoloration on wood beneath the bark. Scrape away bark around the entry or exit hole to reveal dark staining surrounding the gallery (C7, C8). Cross-sections of cut branches show the extent of infection (C9). Branch dieback is the result of advanced infection by ISHB's associated fungi. It may begin on a few branches (C10) and can eventually kill entire trees (C11).

D. Look-Alike Pests

Other pests may cause damage similar to that of ISHB-FD. Clues that may indicate a pest other than ISHB include

- staining, gumming, or exudate but no entry hole
- entry holes with an irregular shape (not round)
- entry holes larger or smaller than a ball-point pen tip
- the tree is not a known host of ISHB-FD (e.g., pine or most eucalyptus species)

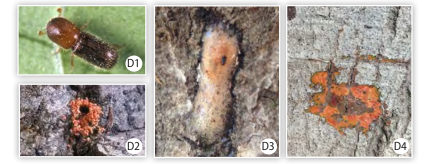
Visit the University of California Statewide Integrated Pest Management Program website, ipm.ucanr.edu, to learn more about these pests.

Look-Alike Pests That May Have an Entry Hole



Fruit tree shot-hole borer (Scolytus rugulosus) (D5)

Hosts: Fruit trees in *Prunus* genus, English laurel. Look for entry holes (2 mm) oozing sap or frass; the holes are larger than those of ISHB, with slightly rougher edges (D6.). Exit holes are sap free.



Foamy bark canker caused by Geosmithia sp. #41

Spread by the western oak bark beetle (*Pseudopityophthorus pubipennis*). Hosts: Coast live oak; stressed or dying trees. Look for beetles (D1) 1.7 to 2.3 mm long; reddish frass (D2), reddish sap, wet discoloration, and/or foamy liquid (D3) (a sign of infection) from an entry hole (1 mm) that is smaller than that of ISHB; dead tissue around entry hole beneath bark (D4).



Western sycamore borer, Synanthedon resplendens

Hosts: Sycamore, oak, and ceanothus. Look for larvae 25 to 38 mm long (D7); roughened bark (D8); reddish sawdust-like frass and/or pupal cases (D9) in bark crevices or on ground; bleeding.



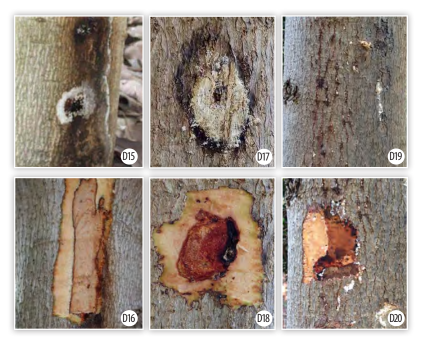
Lesser ambrosia beetle, Xyleborinus saxeseni

Hosts: Stressed and dying trees. Look for beetles 2 to 2.4 mm long (D10); entry holes (1 mm) smaller than those of ISHB (D11); reddish frass and/or sap; wet discoloration and/or dead tissue around entry hole and beneath bark (D12).



Oak ambrosia beetles, Monarthrum dentiger, M. scutellare (d)

Hosts: Oak species, tanoak, California buckeye. Look for slightly larger beetles (D13) (*M. scutellare*, 3.5 to 4.1 mm long; *M. dentiger*, 1.9 to 2.4 mm long) and entry holes (1 to 1.5 mm diameter) with bleeding, frothing, bubbling, or white boring dust (D14) that is tan when oxidized. Often attack stressed trees.





Look-Alike Pests That Lack an Entry Hole

Avocado trunk canker caused by *Phytophthora mengei* (D15, D16). Avocado branch canker and dieback caused by *Botryosphaeria* spp. and *Phomopsis* sp. Bacterial canker caused by *Xanthomonas campestris* (D17, D18). Black streak disease caused by *Botryosphaeria* spp. (D19–D22).

E. Reproductive Hosts

Reproductive host species support beetle reproduction and the growth and development of the symbiotic fungi. Each species is affected differently. Trees may be more susceptible if they are already under stress due to other pests, diseases, or environmental conditions or are in close proximity to an existing infestation. This list of species is not meant to be used as a do-not-plant list. However, as known hosts of ISHB-FD, species on this list should be closely monitored for potential infestation. Visit the Invasive Shot-Hole Borers website, www.pshb.org, for updates.

Acacia spp. Acer buergerianum Acer macrophyllum Acer negundo Acer palmatum Acer paxii Aesculus californica Ailanthus altissima Albizia julibrissin Alectryon excelsus Alnus rhombifolia Archontophoenix cunninghamiana Baccharis salicifolia Bauhinia variegata Brachychiton populneus Camellia semiserrata Castanospermum australe Cercidium (= Parkinsonia) floridum Cercidium (= Parkinsonia) sonorae Cocculus laurifolius Cupaniopsis anacardioides Erythrina coralloides Erythrina falcata Eucalyptus ficifolia Fagus crenata Ficus altissima Ficus carica Gleditsia triacanthos Harpullia pendula Howea forsteriana Ilex cornuta Koelreuteria bipinnata Liquidambar styraciflua Magnolia grandiflora Parkinsonia aculeata Persea americana Platanus mexicana Platanus racemosa Platanus x acerifolia Populus fremontii Populus nigra Populus trichocarpa

Prosopis articulata Quercus agrifolia Quercus chrysolepis Quercus engelmannii Quercus lobata Quercus robur Quercus suber Ricinus communis Salix babylonica Salix gooddingii Salix laevigata Salix lasiolepis Tamarix ramosissima Wisteria floribunda Xylosma avilae

1. Big Leaf Maple





Acer macrophylum Native reproductive host Signs/Symptoms: Staining

2. Box Elder







Acer negundo Native reproductive host Signs/Symptoms: Staining, bleeding, frass

3. California Sycamore







Platanus racemosa Native reproductive host Signs/Symptoms: Staining

4. Red Willow







Salix laevigata Native reproductive host Signs/Symptoms: Staining, frass

5. Godding's Black Willow

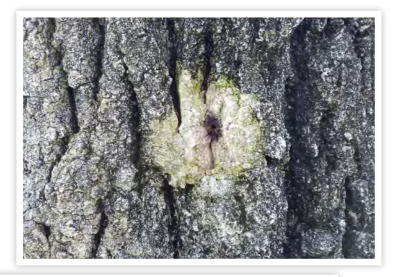




Salix gooddingii Signs/Symptoms: Staining

6. Fremont Cottonwood







Populus fremontii Native reproductive host Signs/Symptoms: Staining

7. White Alder

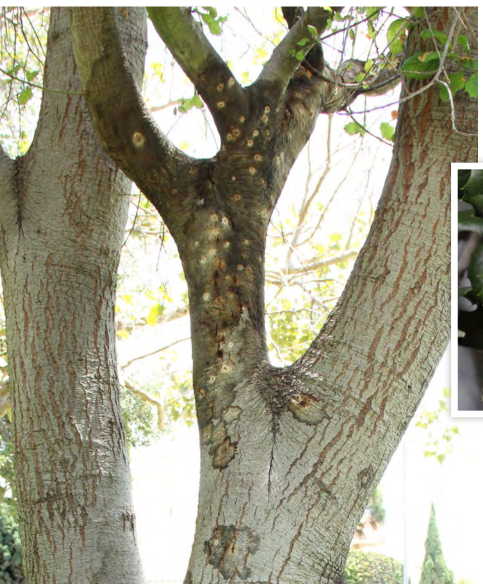






Alnus rhombifolia Native reproductive host Signs/Symptoms: Staining

8. Coast Live Oak







Quercus agrifolia Native reproductive host Signs/Symptoms: Staining

9. Engelmann Oak





Quercus engelmannii Native reproductive host Signs/Symptoms: Staining

10. Valley Oak







Quercus lobata Native reproductive host Signs/Symptoms: Staining

11. Mesquite





Prosopis articulata Native reproductive host Signs/Symptoms: Staining

Agricultural Host Species

12. Avocado







Persea americana Reproductive host Signs/Symptoms: Sugary exudate, staining

13. Castor Bean





Ricinus communis Invasive reproductive host Signs/Symptoms: Staining

14. Tree of Heaven





Ailanthus altissima Invasive reproductive host Signs/Symptoms: Staining

15. Acacia







Acacia spp. Reproductive host Signs/Symptoms: Gumming, staining

16. Silk Tree/Mimosa







Albizia julibrissin Reproductive host Signs/Symptoms: Staining, gumming

17. Coral Tree







Erythrina coralloides Reproductive host Signs/Symptoms: Staining

18. Palo Verde







Parkinsonia aculeata Reproductive host Signs/Symptoms: Staining, frass

19. Moreton Bay Chestnut







Castanospermum australe Reproductive host Signs/Symptoms: Staining, gumming

20. Chinese Flame/Goldenrain







Koelreuteria bipinnata, K. paniculata FD-susceptible hosts Signs/Symptoms: Gumming, staining

21. Japanese Maple





Acer palmatum Reproductive host Signs/Symptoms: Staining

22. Trident Maple





Acer buergerianum Reproductive host Signs/Symptoms: Staining

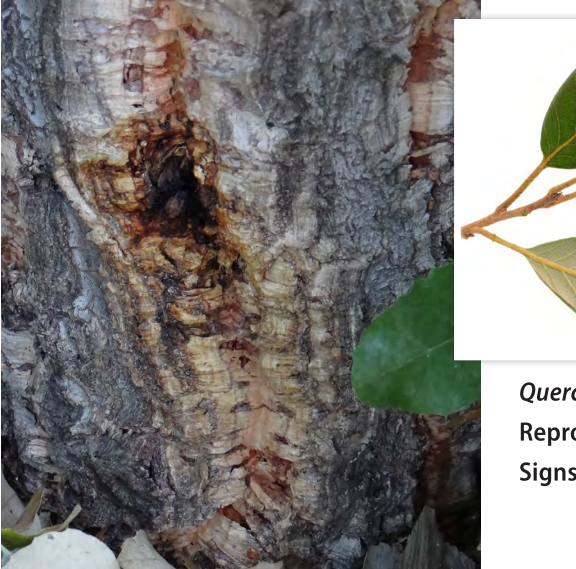
23. English Oak





Quercus robur Reproductive host Signs/Symptoms: Staining

24. Cork Oak



Quercus suber Reproductive host Signs/Symptoms: Staining

25. Weeping Willow







Salix babylonica Reproductive host Signs/Symptoms: Staining, gumming, frass

26. Shiny Xylosma





Xylosma avilae Reproductive host Signs/Symptoms: Staining

27. American Sweetgum







Liquidambar styraciflua Reproductive host Signs/Symptoms: Staining

28. Kruuajong





Brachychiton populneus Reproductive host Signs/Symptoms: Gumming

29. London Plane







Platanus x acerifolia Reproductive host Signs/Symptoms: Staining

30. Kentia Palm





Howea forsteriana Reproductive host Signs/Symptoms: Gumming, frass

31. Camellia







Camellia semiserrata Reproductive host Signs/Symptoms: Staining

References

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For Further Information

For additional photos and the full host list, as well as the most recent list of reproductive hosts, information, research, and news, see the University of California Agriculture and Natural Resources Invasive Shot Hole Borers website, www.pshb.org.

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