Quercivorol as a lure for the polyphagous and Kuroshio shot hole borers, *Euwallacea* spp. nr. *fornicatus* (Coleoptera: Scolytinae), vectors of Fusarium dieback

Christine Dodge Corresp. 1, Jessica Coolidge 1, Miriam Cooperband 2, Allard Cossé 2, Daniel Carrillo 3, Richard Stouthamer 1

1 Department of Entomology, University of California, Riverside, Riverside, California, United States
2 Otis Laboratory, USDA-APHIS, Buzzards Bay, Massachusetts, United States
3 Tropical Research and Education Center, University of Florida, Homestead, Florida, United States

Corresponding Author: Christine Dodge
Email address: christine.dodge@email.ucr.edu

The polyphagous shot hole borer and Kuroshio shot hole borer, two members of the *Euwallacea fornicatus* species complex (Coleoptera: Curculionidae: Scolytinae), are invasive ambrosia beetles that harbor distinct species of *Fusarium* fungal symbionts. Together with the damage caused by gallery construction, these two phytopathogenic *Fusarium* species are responsible for the emerging tree disease Fusarium dieback, which affects over 50 common tree species in Southern California. Host trees suffer branch dieback as the xylem is blocked by invading beetles and fungi, forcing the costly removal of dead and dying trees in urban areas. The beetles are also threatening natural riparian habitats, and avocado is susceptible to Fusarium dieback as well, resulting in damage to the avocado industries in California and Israel. Currently there are no adequate control mechanisms for shot hole borers. This paper summarizes efforts to find a suitable lure to monitor shot hole borer invasions and dispersal. Field trials were conducted in two counties in Southern California over a span of two years. We find that the chemical quercivorol is highly attractive to these beetles, and perform subsequent field experiments attempting to optimize this lure. We also explore other methods of increasing trap catch and effects of other potential attractants, as well as the deterrents verbenone and piperitone.
Quercivorol as a lure for the polyphagous and Kuroshio shot hole borers, *Euwallacea* spp. nr. *fornicatus* (Coleoptera: Scolytinae), vectors of Fusarium dieback

Christine Dodge¹, Jessica Coolidge¹, Miriam Cooperband², Allard Cossé², Daniel Carrillo³, Richard Stouthamer¹

¹Department of Entomology, University of California, Riverside, CA 92521, USA
²Otis Laboratory, USDA-APHIS, 1398 W. Truck Rd., Buzzards Bay, MA 02542, USA
³University of Florida, Tropical Research and Education Center, 18905 SW 280 ST, Homestead, FL 33031, USA

Corresponding Author:
Christine Dodge¹

Email address: christine.dodge@email.ucr.edu
Abstract

The polyphagous shot hole borer and Kuroshio shot hole borer, two members of the *Euwallacea fornicatus* species complex (Coleoptera: Curculionidae: Scolytinae), are invasive ambrosia beetles that harbor distinct species of *Fusarium* fungal symbionts. Together with the damage caused by gallery construction, these two phytopathogenic *Fusarium* species are responsible for the emerging tree disease Fusarium dieback, which affects over 50 common tree species in Southern California. Host trees suffer branch dieback as the xylem is blocked by invading beetles and fungi, forcing the costly removal of dead and dying trees in urban areas. The beetles are also threatening natural riparian habitats, and avocado is susceptible to Fusarium dieback as well, resulting in damage to the avocado industries in California and Israel. Currently there are no adequate control mechanisms for shot hole borers. This paper summarizes efforts to find a suitable lure to monitor shot hole borer invasions and dispersal. Field trials were conducted in two counties in Southern California over a span of two years. We find that the chemical quercivorol is highly attractive to these beetles, and perform subsequent field experiments attempting to optimize this lure. We also explore other methods of increasing trap catch and effects of other potential attractants, as well as the deterrents verbenone and piperitone.
**Introduction**

Fusarium dieback (FD) is an emerging plant disease, first reported in Israel in 2009 (Mendel et al. 2012) and in Southern California in 2012 (Eskalen et al. 2012). The disease is caused in part by two plant pathogenic fungi in the genus *Fusarium* (Ascomycota: Hypocreales), each of which is associated with an ambrosia beetle in the cryptic *Euwallacea fornicatus* species complex (Coleoptera: Curculionidae: Scolytinae) (Cooperband et al. 2016; Kasson et al. 2013; O'Donnell et al. 2015; Stouthamer et al. 2017). This species complex consists of at least three, and possibly five, morphologically indistinguishable ambrosia beetles from Southeast Asia (Stouthamer et al. 2017). Three members of this complex have invaded the United States: two in Southern California, and one in Florida and Hawaii. Until recently all members were thought to be the tea shot hole borer (TSHB) *Euwallacea fornicatus* Eichhoff (1868), a serious pest of tea in Sri Lanka (Austin 1956; Walgama & Pallemulla 2005). Although morphologically indistinguishable, molecular analyses revealed significant divergence in mitochondrial and nuclear genes of all three beetles (Eskalen et al. 2013; Stouthamer et al. 2017), which were subsequently given different common names to distinguish them. The beetle clade invading Florida and Hawaii is thought to be *Euwallacea fornicatus sensu stricte*, and so is referred to here as the TSHB (Stouthamer et al. 2017). Two distinct invasions occurred in Southern California: the beetles invading the Los Angeles and San Diego areas have been given the common names polyphagous shot hole borer (PSHB; Cooperband et al. 2016; Eskalen et al. 2013), and Kuroshio shot hole borer (KSHB; Stouthamer et al. 2017), respectively. All *Fusarium* species associated with these shot hole borers (SHB) are members of the Ambrosia *Fusarium* Clade (AFC) in the *Fusarium solani* species complex (FSSC), which includes a number of
phytopathogens as well as opportunistic pathogens of mammals (Kasson et al. 2013; O'Donnell et al. 2008).

The polyphagous and Kuroshio shot hole borers are ambrosia beetles in the tribe Xyleborini, a large (~1300 spp.) tribe consisting solely of haplodiploid inbreeding species (Normark et al. 1999). Members of this tribe form obligate mutualisms with specific ambrosia fungi, which they cultivate and feed upon. Ambrosia beetles transport and introduce the fungi to new host trees in the process of boring brood galleries for reproduction. Unlike most ambrosia beetles, which colonize dead or dying trees (Raffa et al. 1993), PSHB and KSHB attack living, healthy trees, many of which are susceptible to FD. As the *Fusarium* invades the host tree vascular system, it gradually throttles the tree by restricting the flow of water and nutrients (Eskalen et al. 2012). Paired with structural damage caused by beetle gallery formation, this causes branch dieback, from which trees are unable to recover (Eskalen et al. 2012; Mendel et al. 2012).

The PSHB (*Euwallacea* sp. #1 in O’Donnell et al. 2015) harbors one of the causative agents of FD, *Fusarium euwallacea* (Freeman et al. 2013b; AF-2 in O’Donnell et al. 2015). The KSHB (*Euwallacea* sp. #5 in O’Donnell et al. 2015) vectors the other causative agent, an unnamed *Fusarium* sp. (AF-12 in O’Donnell et al., 2015). Both SHB also harbor additional fungal symbionts: the PSHB carries *Graphium euwallacea* and *Paracremonium pembeum* (Lynch et al. 2016), and KSHB carries an undescribed *Graphium* species. It was shown that PSHB can complete their development on *F. euwallacea*, but not on other *Fusarium* species (Freeman et al. 2013a). Additionally, PSHB can complete their development when raised solely on *G. euwallacea* as well as on *F. euwallacea* (Freeman et al. 2015), which is considered to be the primary symbiont. Similarly, we have observed KSHB completing their development on their...
Fusarium symbiont, and experiments are ongoing to determine if they can feed and reproduce on their Graphium associate (unpublished data). The role of Paracremonium pembeum is unknown, and has not been found in association with natural populations of KSHB.

Sibling mating paired with arrentotokous haplodiploidy, as in the Xyleborini, leads to extremely female-biased sex ratios (Kirkendall 1993). Female SHB disperse already mated and carrying Fusarium spores in mandibular mycangia to inoculate brood galleries of their own. However, mating pre-dispersal is not a requirement for female SHB since laying an unfertilized egg will produce a son, which she can mate with to produce diploid daughters (Cooperband et al. 2016). Combined, these ecological strategies enable SHB to rapidly colonize new areas (Kirkendall & Jordal 2006), and the habit of culturing and feeding on fungi rather than directly on plant material allows them to occupy a wide range of hosts (Jordal 2000). Although symptoms of FD were recognized much later, the PSHB was first reported in Southern California in 2003 (identified as Euwallacea fornicatus; Rabaglia et al. 2006). Reports of the KSHB in San Diego County began more recently in 2012 (Eskalen et al. 2012). Since their respective invasions, the PSHB and KSHB together have spread across six counties in California and are also found in adjacent areas of Mexico (Garcia-Avila et al. 2016; for current distributions in California, see http://eskalenlab.ucr.edu/distribution.html). The heart of the PSHB infestation spans Los Angeles and Orange Counties, although they have ranged into neighboring counties as well. KSHB are mostly restricted to San Diego County and northern Mexico, but several specimens have been collected in other California counties farther north (Santa Barbara and San Luis Obispo Counties).

Over 50 tree species common to Southern California are susceptible to FD, including a variety of urban, riparian, and agricultural hosts (Boland 2016; Cooperband et al. 2016; Eskalen
The most notable agricultural host is avocado, which has been threatened by the presence of KSHB in San Diego County and PSHB in Ventura County. California produces 90 percent of domestic avocados, about 70 percent of which are grown in these two counties (40 percent in San Diego, 30 percent in Ventura; California Avocado Commission 2017). In the 2015-2016 season, avocados comprised a $412 million industry in California (California Avocado Commission 2017), the third highest crop value in the history of California avocado production. Since the appearance of FD, the avocado industries of Israel and California have faced losses from damage (Freeman et al. 2013b; Mendel et al. 2012) and although the risk seems to be decreasing, the SHB and phytopathogenic *Fusarium* species continue to pose a threat. The beetle-fungus complex has also caused substantial losses in urban environments, where forced removal of thousands of infested landscape trees has cost millions of dollars over the past few years (University of California 2015). Additionally, the beetle-fungus complex is invading natural habitats and threatening native plant species. Over a period of six months, disturbance from KSHB resulted in mortality of the majority of native willows in the Tijuana River Valley in San Diego County (Boland 2016). Willows were the dominant tree species in this riparian habitat that supports numerous plant and animal species, some of which are endangered (Boland 2016). The spread of SHB and their phytopathogenic fungi therefore have the potential to cause tremendous economic and environmental losses in urban, agricultural, and natural habitats.

Previously there has been no reliable method of trapping SHB to monitor their distribution and spread. Until recently, the only means of confirming their presence in an area was to find specimens randomly in unbaited Lindgren traps. Here we present the results of eleven field experiments spanning two years, in which we discover and optimize an effective
lure for the polyphagous and Kuroshio SHB: the semiochemical quercivorol. We also report other methods of increasing SHB trap catch through trap modifications, as well as the effects of other potential lures. Finally, we test the effects of chemical deterrents on SHB to determine if and to what extent we can repel them in the field.

Methods

**Quercivorol.** In a field study to screen various semiochemicals for attraction, Synergy Semiochemicals Corp. (Burnaby, BC, Canada) provided a quercivorol lure (Batch #3250) paired with an ultrahigh release (UHR) ethanol bag. Together they were found to attract the TSHB *Euwallacea fornicatus* in Florida (Carrillo et al. 2015). Due to their close evolutionary relationship to TSHB, we used this lure in an attempt to attract PSHB and KSHB in California. Quercivorol was first identified from volatiles found in the boring frass of the oak ambrosia beetle *Platypus quercivorus* (Tokoro et al. 2007), for which it has been identified as an aggregation pheromone (Kashiwagi et al. 2006). It has also been found in odors from artificial diet (made with boxelder sawdust) infested with the associated symbiont of PSHB, *F. euwallacea* (Cooperband and Cossé, pers. comm.). Quercivorol ((1S,4R)-*p*-menth-2-en-1-ol) has two chiral centers (Kashiwagi et al. 2006; Tokoro et al. 2007) and *p*-menth-2-en-1-ol can have four possible enantiomers. SHB may show varying levels of attraction to these different structural isomers, as has been seen in other scolytines (Byers 1989).

**Experimental Design.** Experiments were performed in avocado groves in two locations in Southern California: La Habra Heights, Los Angeles County (33°57'33"N, 117°58'10"W) and Escondido, San Diego County (33°08'53"N, 117°01'19"W). Due to their distinct geographical ranges, experiments performed in La Habra Heights targeted PSHB, while experiments
performed in Escondido targeted KSHB. Experiments were performed sequentially between the
summers of 2014 and 2016.

Black 12-funnel Lindgren traps were used for all experiments and were hung from
vertical metal poles 2.5 meters in height. Poles were bent to a right angle at the top, and traps
were secured to the end of the pole so that they hung freely. To prevent poles from being top
heavy, 1-meter strips of rebar were hammered into the ground first, and the poles were placed
over the rebar to secure them. Traps were spaced roughly 20 meters apart and arranged into
randomized complete blocks to control for field location. Whenever trap contents were collected,
lures were rotated throughout the block to avoid effects of location bias over the course of the
experiment. Lures were attached to the second lowest funnel of Lindgren traps. Cups were half-
filled with propylene glycol antifreeze to euthanize and preserve specimens, which were
collected weekly or twice weekly for analysis.

**Experiment 1: Testing Fungal Odors.** Previous studies have shown certain ambrosia
beetles to be attracted to the scent of their fungal symbionts (Hulcr et al. 2011; Kuhns et al.
2014). Two novel lures were tested for PSHB attraction: 1) a mixture of their symbiotic fungi *F.
euwallaceae* and *G. euwallaceae*, grown on an artificial sawdust-based diet medium (modified
from Peer & Taborsky 2004); and 2) a chemical lure consisting of a quercivorol bubble cap
(Synergy Semiochemicals, Batch #3250, see experiment 3) and UHR ethanol lure. The diet
medium was prepared with sawdust from box elder, a reproductive host of SHB. Separate
suspensions of *F. euwallaceae* and *G. euwallaceae* were prepared by the Eskalen lab in the
Department of Plant Pathology at the University of California, Riverside, and then combined.
2ml of the resulting mixture was used to inoculate diet tubes, which were incubated at room
temperature (~24°C) for one week before use in Experiment 1. This allowed the fungi enough
time to grow over the surface of the diet. The entire fungal-diet mass was removed from each
tube in the field and attached to traps using a mesh pocket, to allow fungal scents to escape.
Uninoculated diet tubes were prepared and used as a control for SHB attraction to host volatiles
in the sawdust. Blank traps served as a negative control. This experiment took place in La Habra
Heights for four weeks from Aug-Sept 2014 (n = 28, seven replicates of four treatments). Trap
contents were collected weekly. Because the exposed artificial diet plugs dry out in the field,
fresh inoculated and uninoculated diet tubes were prepared weekly to replace old plugs.

**Experiment 2: Effect of Ethanol on Quercivorol.** After noting in a previous experiment
that PSHB were not attracted to ethanol lures (unpublished data), a study was done to determine
if the compound quercivorol performs better alone or if paired with the UHR ethanol lure.
Experimental traps were baited with a quercivorol bubble cap (Batch #3250), or with a
quercivorol bubble cap and UHR ethanol lure. Blank traps served as a control. This experiment
was performed in La Habra Heights for six weeks from Sept-Oct 2014 (n = 45, 15 replicates of
three treatments). Trap contents were collected weekly for analysis.

**Experiment 3: Analysis of Three Different Quercivorol Blends.** Synergy
Semiochemicals Corp. provided lures containing two additional ratios of quercivorol and its
stereoisomers (*trans p*-menthenols) for us to test against the original (Batch #3250). The lure
contents differed in ratios of different quercivorol enantiomers. Batch #3250 contained 60%
cis/40% *trans p*-menthenols (load = 280mg; release rate = 6mg/day); Batch #3039 contained
26.7% cis/53.3% *trans p*-menthenols, 20% piperitols (load = 290mg; release rate = 6.5mg/day);
and Batch #3355 contained 11% cis/87% *trans p*-menthenols (load = 280mg; release rate =
7.9mg/day) (David Wakarchuk, Synergy Semiochemicals, pers. comm., 2016). This experiment
was performed in October 2014 in Escondido for three weeks (n = 30, 10 replicates of three treatments). Trap contents were collected weekly.

Experiment 4: Analysis of Two Additional Quercivorol Blends. Two additional lures, Batch #3361 and Batch #3362, were provided by Synergy Semiochemicals Corp. for comparison to Batch #3250. Batch #3361 contained 85% cis/15% trans p-menthenols (load = 280mg; release rate = 3mg/day). Batch #3362 contained 57% cis/38% trans p-menthenols, 5% piperitols (load = 280mg; release rate = 3mg/day) (David Wakarchuk, Synergy Semiochemicals, pers. comm., 2016). This experiment was performed in Escondido in March 2015 for two weeks (n = 42, 14 replicates of three treatments). Trap contents were collected twice weekly.

Experiment 5: Batch #3361 vs. P548. ChemTica Internacional (Santo Domingo, Costa Rica) provided quercivorol lures labeled as P548. We tested these against Synergy’s Batch #3361 lure, to see if there was any difference in their attractiveness to SHB. A blank trap served as a control. This experiment took place in Escondido for two weeks from May-Jun 2015 (n = 30, 10 replicates of three treatments). Trap contents were collected twice weekly.

Experiment 6: Effect of Trap Cup Contents on SHB Capture. Because of ease of purchase, we switched to using ethanol-based antifreeze for our experiments. However, due to hot daytime temperatures and dry conditions in the field, evaporation of ethanol-based antifreeze used in the trap cups resulted in poor morphological and molecular insect preservation. A solution containing dimethyl sulphoxide (DMSO), EDTA, and saturated NaCl, abbreviated DESS, was previously described for high-temperature preservation of DNA in a variety of animals (Yoder et al. 2006). An experiment was performed to see if DESS solution would affect the number of SHB collected from traps, in order to consider its utility as a preservation agent in the field. The trap cup treatments consisted of ethanol-based antifreeze, DESS solution, or an
empty (dry) cup. DESS solution was prepared at the University of California, Riverside and transported to the field as a liquid. Trap cups were filled halfway for both the antifreeze and DESS treatments. Two moistened, crumpled Kimwipes were placed in dry cups to dissuade captured insects from flying away. A P548 lure was used for all treatments to attract SHB. This experiment was performed in July 2015 in Escondido for two weeks (n = 30, 10 replicates of three treatments). Trap contents were collected twice weekly.

Experiment 7: Effect of Funnel Diameter and Cup Contents on SHB Capture. Due to concerns that live beetles could escape the Lindgren trap cups through the hole of the lowest funnel, an experiment was performed to determine if the size of the funnel hole had an effect on the number of SHB collected. In “small” funnel treatments, a plastic funnel with a smaller hole was glued to the rim of the trap cup to reduce the diameter through which trapped SHB could escape. The effect of trap cup collection substrate was also tested. The treatments were as follows: a) Lindgren funnel traps with no alterations, here called “large” funnel traps, with dry cups; b) large funnel traps with cups containing DESS solution; and c) “small” funnel traps with dry cups. A P548 lure was used for all treatments to attract SHB, and crumpled, moistened Kimwipes were placed inside of dry cups. This experiment was performed in Escondido in July 2015 for two weeks (n = 30, 10 replicates of three treatments). Trap contents were collected twice weekly.

Experiment 8: Effect of P548 Concentration. The concentration of a lure has been shown in some systems to determine the level of attractiveness to a target insect, ranging from attraction to repulsion (Erbilgin et al. 2003; Kovanci et al. 2006; Witzgall et al. 2008). We sought to determine whether the concentration of P548 had an effect on level of SHB attraction. In this experiment, one, two, or six identical P548 lures (load = 200mg) were attached to a trap to
determine the attractiveness of different P548 concentrations to SHB. This experiment was performed in Escondido for six weeks between July-Sept 2015 (n = 30, 10 replicates of three treatments). Trap contents were collected twice weekly.

**Experiment 9: Analysis of P548 Lures with Different Release Rates.** Three P548 lures with varying release rates as described by the company, ChemTica Internacional, were tested. All lures had the same chemical composition and load (200mg). “P548 A” had the full release rate; “P548 B” had a 50% release rate from that of P548 A; and “P548 C” had a 25% release rate from that of P548 A (Cam Oehlschlager, ChemTica Internacional, pers. comm., 2016). This experiment took place in Escondido for four weeks between Sept-Oct 2015 (n = 30, 10 replicates of three treatments). Trap contents were collected twice weekly.

**Experiment 10: Effect of the Repellent Verbenone.** To see if we could repel SHB in the field, ChemTica Internacional provided pouches of Beetleblock Verbenone, a bark and ambrosia beetle repellent. Verbenone has been used in the past to successfully deter economically important bark beetles in the genera *Ips* and *Dendroctonus* (Borden et al. 1991; Fettig et al. 2009), and has more recently been utilized for ambrosia beetle pests (Burbano et al. 2012; Hughes et al. 2017; Jaramillo et al. 2013). We tested the effect of verbenone on SHB by pairing the verbenone pouch with a quercivorol lure (Synergy Semiochemicals, Batch #3361), to determine if the repellent offset the attractiveness of quercivorol. For a positive control we used a Batch #3361 lure alone, and for a negative control a blank trap was used. This experiment was performed in La Habra Heights for three weeks between Oct-Nov 2015 (n = 30, 10 replicates of three treatments). Trap contents were collected weekly.

**Experiment 11: Testing Verbenone Against Piperitone.** We tested the effects of verbenone against another repellent, piperitone (Synergy Semiochemicals) to determine which
deters SHB more effectively. Piperitone was tested because it is the ketone form of the attractant quercivorol, similar to verbenone being the ketone form of the attractant verbenol. This experiment was the first to use piperitone as a repellent against ambrosia beetles. Similar to Experiment 10, both repellents were paired with a quercivorol lure (Synergy Semiochemicals, Batch #3361) and were tested against a Batch #3361 lure as a positive control. This experiment was performed in La Habra Heights and lasted for six weeks between Aug-Sept 2016 (n = 30, 10 replicates of three treatments). Trap contents were collected weekly.

**Statistical Analysis.** Data was collected for each experiment in the form of counts, and were found in all cases to be Poisson overdispersed (Pearson dispersion statistic > 1.0). Data were analyzed using a negative binomial regression, using the glm.nb function in the MASS package (Venables & Ripley 2002) in R to employ a generalized linear mixed model (GLM) under the assumptions of a negative binomial distribution. The number of shot hole borers captured was modeled by the effects of treatment, date, and block. To account for outliers, analyses were performed both before and after removing outliers from the data set. Noteworthy effects of outliers are discussed. All analyses were performed using the R free software v3.2.1 (R Core Team 2015).

**Results**

Results are reported as raw count data. Box plots for each experiment show sample minimum and maximum (horizontal lines at the bottom and top of each plot, respectively) as well as sample median (heavy line inside of box). Upper and lower quartiles are represented by the upper and lower limits of each box, respectively. Data points that fall outside of the quartile ranges are denoted as open circles. Asterisks indicate significance at $\alpha = 0.05$. 
Experiment 1: Testing Fungal Odors. We found that the Batch #3250 quercivorol + UHR ethanol lure attracted significantly more SHB (P < 0.0001; Fig 1) than either the inoculated or uninoculated diet plug, neither of which were significantly different from our blank control trap (P = 0.4519 and 0.3005, respectively).

Experiment 2: Effect of Ethanol on Quercivorol. We found that the Batch #3250 quercivorol lure by itself attracted significantly more SHB than when the lure is paired with a UHR ethanol lure (P < 0.0001; Fig 2). Both treatments resulted in significantly higher SHB capture than blank control traps (both P < 0.0001).

Experiment 3: Analysis of Three Different Quercivorol Blends. We found that the Batch #3250 quercivorol lure, attracted significantly more SHB than Batch #3039 (P = 0.0002) and Batch #3355 (P < 0.0001; Fig 3). Batch #3039 attracted significantly more SHB than Batch #3355 (P < 0.0001).

Experiment 4: Analysis of Two Additional Quercivorol Blends. We found no significant difference between Batch #3361 and Batch #3250 (P = 0.2133; Fig 4). Both of these batches attracted significantly more SHB than Batch #3362 (P < 0.0001).

Experiment 5: Batch #3361 vs. P548. We found no significant difference between the number of SHB attracted to the P548 and Batch #3361 quercivorol lures (P = 0.1447; Fig 5). Both of these treatments attracted significantly more SHB than the blank control traps (P < 0.0001).

Experiment 6: Effect of Trap Cup Contents on SHB Capture. We found significantly more SHB in cups containing DESS solution than either in cups with antifreeze (P = 0.0034) or dry cups with Kimwipes (P < 0.0001; Fig 6). There was no significant difference between the number of SHB collected in cups with antifreeze or in dry cups (P = 0.1722).
Experiment 7: Effect of Funnel Diameter and Cup Contents on SHB Capture. When dry cups were used, we found that the diameter size of the funnels had no effect on how many SHB were caught ($P = 0.9878$; Fig 7). However, significantly more SHB were collected in cups containing DESS than in dry cups of either large or small funnel traps ($P = 0.0090$ and $0.0094$, respectively).

Experiment 8: Effect of P548 Concentration. Significantly more SHB were attracted to a single P548 lure than to the six-lure treatment ($P < 0.0001$; Fig 8). We found no significant difference in the number of SHB captured with the single lure compared to the two-lure treatment ($P = 0.1164$).

Experiment 9: Analysis of P548 Lures with Different Release Rates. We found no difference in the number of SHB attracted to P548 A, P548 B, and P548 C with different release rates (Treatment effect $P = 0.3151$; Fig 9).

Experiment 10: Effect of the Repellent Verbenone. As expected, the Batch #3361 quercivorol lure as a positive control attracted a significant number of SHB weekly ($P < 0.0001$; Fig 10). When paired with a Batch #3361 quercivorol lure, verbenone significantly reduced the number of SHB attracted to the quercivorol lure ($P < 0.0001$), although it still attracted significantly more SHB than the blank control trap ($P < 0.0001$).

Experiment 11: Testing Verbenone Against Piperitone. We found that, when both repellents were paired with a Batch #3361 lure, significantly fewer SHB were collected from traps with piperitone than traps with verbenone ($P < 0.0001$; Fig 11). Both repellents significantly reduced the number of SHB attracted to the Batch #3361 quercivorol lure ($P < 0.0001$).
Discussion

Our experiments revealed that lures containing quercivorol were attractive for the capture of PSHB and KSHB. Although quercivorol has been found in odors from sawdust-based artificial diet infested with *Fusarium euwallaceae* (Cooperband & Cossé, pers. comm.), we found that SHB were not attracted in the field to diet plugs inoculated with symbiotic fungi in Experiment 1 (Fig 1). These lures may not have been potent enough to attract beetles in the field. We found that removing the UHR ethanol component greatly increased the ability of quercivorol lures to attract SHB (Fig 2), suggesting that, unlike many other bark and ambrosia beetles that are attracted to UHR ethanol (Miller & Rabaglia 2009; Montgomery & Wargo 1983; Schroeder & Lindelöw 1989), the PSHB and KSHB had an aversion to UHR ethanol, or that ethanol at that release rate had an antagonistic effect on quercivorol. We have also shown that SHB have an aversion to the repellents verbenone (Fig 10) and piperitone (Fig 11), which almost completely offset SHB attraction to quercivorol. We found that piperitone is a more effective deterrent for SHB than verbenone (Fig 11), making this study the first to demonstrate the potential of piperitone for ambrosia beetle control. Studies with repellents are ongoing to determine optimal release rate, concentration, and effective distance.

Our experiments show that SHB respond differently to different ratios of quercivorol isomers. Both SHB seem to be most attracted predominantly cis quercivorol blends (Figs 3 and 4), and we found no significant difference in their attraction to quercivorol lures from Synergy Semiochemicals Corp. and ChemTica Internacional (Fig 5). Additionally, we found that SHB do not respond differently to quercivorol lures with different release rates (Fig 9). We did find, however, that SHB are more responsive to lower concentrations of quercivorol (Fig 8), which attracted significantly more beetles than higher concentration treatments. These findings allow...
for more cost-effective monitoring, since lures with lower concentrations or release rates are
typically less expensive to synthesize and purchase than high concentration, full release rate
lures.

Attempts to modify traps to increase SHB catch were somewhat successful. Although
alteration of funnels had no effect on the number of SHB being retained (Fig 7), we found that
using DESS solution as a cup substrate resulted in higher numbers of SHB in trap cups than
when ethanol-based antifreeze was used (Fig 6). We cannot rule out the possibility that these
results were caused by other factors, but this again suggests that SHB have an aversion to
ethanol, and also has implications for the use of DESS solution as a field preservation agent.

Because count data is typically skewed, the data were not transformed and are reported as
raw count data. However, the possible effect of outliers cannot be ignored. Removing outliers
changed significance of the results in one of our experiments. In Experiment 7, the difference
between cups with DESS and dry cups was only marginally significant after removing outliers (P
= 0.0743 and 0.0992 for large and small traps, respectively). The effect of date of collection from
week to week was also significant in some experiments, which may have influenced the presence
of outliers. There are two main explanations for this observation, the first being dosage effects
that gradually diminished lure potency over the course of the experiments. This was a known and
uncontrollable factor in our experiments, but one that was unlikely to differentially affect our
results since all lures had comparable loads and release rates (except in Experiment 9, where the
effect of release rate was tested). The second explanation is temperature which, in addition to
affecting release rate, would have caused an overall increase or decrease in number of flying
SHB (i.e. the pool from which SHB could be collected in the field) and therefore likely would
have affected all treatments equally. Thus, the effect of date likely did not affect comparisons between treatments.

Due to various aspects of their ecologies, bark and ambrosia beetles are notoriously difficult to control. Females spend most of their lives protected within host trees, and disperse already mated with their fungal symbionts. Dispersal typically occurs over a short distance in one of two ways: a flight to another suitable host, or to walk to an unoccupied area of the current host tree. These factors reduce the need for sex or aggregation pheromones in SHB, and indeed none have been discovered. Without the utility of artificially synthesized pheromones or ethanol lures to attract the PSHB and KSHB, the discovery of quercivorol has been a great advance to our knowledge of SHB distribution and spread. Results from our field experiments have greatly optimized SHB trap catch and resulted in an effective monitoring tool for these invasive pests. Monitoring the polyphagous and Kuroshio shot hole borers has previously required field surveys of Fusarium dieback symptoms. Surveys of this kind are time-consuming and rely on accurate and complete visual diagnosis by the surveyor. The development of effective lures provides for passive and less subjective monitoring. Quercivorol could also potentially be used to control SHB through an attract-and-kill type strategy: optimization of both lure and trap could help in decreasing overall SHB population numbers in infested areas, limiting opportunities for the beetle to spread. Paired with effective placement of piperitone or other repellents, this could help to protect uninfested areas from SHB attack.

Acknowledgements

We would like to thank Synergy Semiochemicals Corp. and ChemTica Internacional for supplying us with lures and keeping us informed about new syntheses to test. We would also like
to thank Lupe Hernandez from the Henry Avocado Corporation in Escondido, CA and Raul Alvarado for allowing us to perform these field experiments in their avocado orchards. We gratefully acknowledge Veronica Fernandez, Crystal May Johnston, Amanda Alcaraz, Shannen Hilse, Nickolas Anthony Moreno, Barbara Baker, Augustine de Villa, and Kimberley Garcia for their help with field work and data collection. We would also like to thank Paul Rugman-Jones for input on statistical analyses, the Eskalen lab at UCR for providing fungal isolates, and Stephanie Russell for providing DESS solution.
References


Burbano EG, Wright MG, Gillette NE, Mori S, Dudley N, Jones T, and Kaufmann M. 2012. Efficacy of traps, lures, and repellents for Xylosandrus compactus (Coleoptera: Curculionidae) and other ambrosia beetles on Coffea arabica plantations and Acacia koa nurseries in Hawaii. Environ Entomol 41:133-140. 10.1603/EN11112


10.3852/15-063


Figure 1 (on next page)

Testing fungal odors.

Number of shot hole borers collected from traps for each treatment over a four-week period. The paired quercivorol + UHR ethanol lure attracted significantly more shot hole borers than either of the other two treatments (P < 0.0001), neither of which was significantly different from the blank control.
Testing fungal odors

![Box plot showing the number of SHBs captured in different treatments: Blank, Diet, Diet+Fungi, Quercivorol+EtOH.](image)

- Blank: Low number of SHBs captured
- Diet: Low number of SHBs captured
- Diet+Fungi: Low number of SHBs captured
- Quercivorol+EtOH: Significantly higher number of SHBs captured (*** indicates statistical significance)

**Treatment**

- Blank
- Diet
- Diet+Fungi
- Quercivorol+EtOH
Figure 2 (on next page)

Effect of ethanol on quercivorol.

Number of shot hole borers collected from traps for each treatment over a period of six weeks. When the UHR ethanol component was removed, the quercivorol lure alone attracted significantly more shot hole borers than the paired lure (P < 0.0001), which performed significantly better than the blank control (P < 0.0001).
Effect of ethanol on quercivorol
Testing three different quercivorol blends.

Number of shot hole borers collected from traps for each treatment over a three-week period. Batch #3250 (Synergy Semiochemicals Corp.), which was used in all previous experiments, attracted more shot hole borers than either of the new syntheses (P < 0.0001). Batch #3039 attracted more shot hole borers than Batch #3355 (P < 0.0001), which did not appear to be attractive to shot hole borers.
Testing three different quercivorol blends

Number SHB captured

Treatment

Batch 3039
Batch 3250
Batch 3355

***

***

0
50
100
150
200
250

Figure 4 (on next page)

Testing two additional quercivorol blends.

Number of shot hole borers collected from traps for each treatment over a two-week period. No significant difference in shot hole borer attraction was observed between Batch #3250 and Batch #3361 lures ($P = 0.2291$), but both of these performed significantly better than Batch #3362 in attracting shot hole borers ($P < 0.0001$).
Testing two additional quercivorol blends

Number SHB captured

Batch 3250  Batch 3361  Batch 3362

Treatment

n. s.
Figure 5 (on next page)

Batch #3361 vs. P548.

Number of shot hole borers collected from traps for each treatment over a period of two weeks. There was no significant difference in shot hole borer attraction to Batch #3361 and P548 lures (P = 0.1447).
**Figure 6** (on next page)

Effect of cup content.

Number of shot hole borers collected from traps for each treatment over a two-week period. Traps with cups containing DESS solution attracted significantly more shot hole borers than those with ethanol-based antifreeze ($P = 0.0034$) or dry cups ($P < 0.0001$).
Figure 7 (on next page)

Effect of funnel diameter and cup content.

Number of shot hole borers collected from traps for each treatment over a two-week period. No significant difference in number of shot hole borers was observed between dry traps with an unaltered funnel or a smaller diameter funnel ($P = 0.9878$). However, traps with cups containing DESS solution attracted significantly more shot hole borers than traps with dry cups, with small or large funnels ($P = 0.0094$ and $0.0090$, respectively).
Effect of funnel diameter and cup content

Number SHB captured

Treatment

Large Funnel DESS  Large Funnel Dry  Small Funnel Dry

* *

0  50  100  150  200  250
Figure 8 (on next page)

Effect of P548 concentration.

Number of shot hole borers collected from traps for each treatment over a period of six weeks. Traps with one- and two-lure treatments of P548 attracted significantly more shot hole borers than traps containing the six-lure treatment (P < 0.0001). No significant difference was observed between the one-lure and two-lure treatments (P = 0.1164).
Effect of P548 concentration

Number SHB captured

Treatment

P548 x1  P548 x2  P548 x6

n.s.  ***  ***
**Figure 9** (on next page)

Effect of P548 release rate.

Number of shot hole borers collected from traps for each treatment over a four-week period. No significant difference in number of shot hole borers was observed between the (A) full, (B) half, and (C) quarter release lures (Treatment effect $P = 0.3151$).
Figure 10 (on next page)

Effect of verbenone.

Number of shot hole borers collected from traps for each treatment over a period of three weeks. Batch #3361 lures attracted significantly less shot hole borers when paired with verbenone (\(P < 0.0001\)). However, verbenone did not completely offset shot hole borer attraction to quercivorol, since the paired lure still attracted significantly more shot hole borers than the blank control treatment (\(P < 0.0001\)).
Effect of verbenone

Number SHB captured

<table>
<thead>
<tr>
<th>Treatment</th>
<th>3361</th>
<th>3361+Verbenone</th>
<th>Blank</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>150</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

***

**PeerJ Preprints**

https://doi.org/10.7287/peerj.preprints.3032v1 | CC BY 4.0 Open Access | rec: 20 Jun 2017, publ: 20 Jun 2017
Figure 11 (on next page)

Testing two repellents.

Number of shot hole borers collected from traps for each treatment over a period of six weeks. Both verbenone and piperitone significantly lowered the number of shot hole borers attracted to Batch #3361 lures ($P < 0.0001$). The repellent piperitone also attracted significantly less shot hole borers than verbenone when both were paired with a Batch #3361 lure ($P < 0.0001$).