PROCEEDINGS:

2015 COFFEE BERRY BORER SUMMIT

USDA-ARS DKI PBARC, Hilo, HI
May 14, 2015

EDITORS:
Andrea M. Kawabata, Stuart T. Nakamoto, and R.T. Curtiss
On May 14, 2015, thirty-three researchers, educators, government representatives, project investigators, and support personnel involved with coffee berry borer (CBB) research and education/outreach gathered at the United States Department of Agriculture-Agricultural Research Service Daniel K. Inouye Pacific Basin Agricultural Research Center (USDA-ARS DKI PBARC) in Hilo, at the Kaua‘i Cooperative Extension Service, and on the University of Hawai‘i Mānoa campus to participate in the 2015 CBB Summit. This meeting was co-hosted by UH CTAHR coffee and orchard crop Extension agent Andrea Kawabata, UH CTAHR Extension economist Dr. Stuart Nakamoto, and HDOA entomologist Rob Curtiss.

Unlike in previous years, when CBB Summit meetings were utilized to update the CBB integrated pest management (IPM) recommendations provided to industry, the goal of the 2015 CBB Summit was for participants to learn about ongoing CBB research projects and Extension efforts and to provide networking opportunities. Fifteen speakers conducted PowerPoint presentations followed by question-and-answer sessions. The abstracts and presentations provided by the speakers are compiled into the following 2015 CBB Summit Proceedings.

Acknowledgements

Event co-hosts would like to thank funding agencies USDA, HDOA, and UH CTAHR for providing funding for this event, which supports the sharing of research and Extension/outreach activities that are so vital to Hawai‘i’s coffee industry. They would also like to thank USDA-ARS DKI PBARC and UH CTAHR staff and administration for providing the facilities, equipment, and support staff to host this meeting. In addition, they send their appreciation to all event participants and presenters, as their work is invaluable to the coffee industry, and to all industry and agency collaborators for their cooperation and generosity with CBB projects, research, and Extension/outreach. Finally, they would like to thank UH CTAHR Office of Communication Services for their assistance in the review and publication of these proceedings.
# Table of Contents

Administrative Update on the Area-Wide Mitigation and Management for CBB Control Project as Funded Under a USDA Specific Cooperative Agreement  
Kelvin T. Sewake .................................................................................................................. 5

UH CTAHR CBB Educational Outreach Efforts  
Andrea M. Kawabata .......................................................................................................... 6

Synergistic Hawaii Agriculture Council  
Suzanne Shriner ................................................................................................................ 13

CBB Decision Tree Model  
A. John Woodill, Stuart T. Nakamoto, Andrea M. Kawabata, and PingSun Leung ...................... 23

Remote Sensing and Spatial Modeling of CBB on Hawai’i Island  
Nicholas C. Manoukis, Julie Gaertner, Christopher Potter, Vanessa Brooks-Genovese, and Raymond Carruthers .................................................................................................. 30

Sampling and Spatial Distribution of Coffee Berry Borer in Coffee Orchards in Hawai’i Island  
Ishakh Pulakkatu2 thodi, Rosemary Gutierrez, and Mark G. Wright ................................. 44

Persistence & Efficacy of *Beauveria bassiana* Strain GHA  
Lisa M. Keith .................................................................................................................. 62

Efficacy of Spray Applications of *Beauveria bassiana* strain GHA (BotaniGard™/Mycotrol™) Against the Coffee Berry Borer (CBB)  
Stephen P. Wraight and Lisa M. Keith .................................................................................. 88

Exploring Coffee Berry Borer, *Hypothenemus hampei* Ferrari (Coleoptera: Scolytidae) Microbial Endosymbionts with Emphasis on Potential Resistance to Entomopathogenic Fungi, and Other Fitness Determinants  
Sayaka Aoki and Mark G. Wright ........................................................................................ 89

Manipulation of Coffee Flowering for Harvest Management and to Aid CBB Sanitation  
Tracie K. Matsumoto ........................................................................................................... 90
Insect-Parasitic Nematodes Against Coffee Berry Borer
Roxana Y. Myers .........................................................................................................................91

Biological Engineering for Coffee Berry Borer Mitigation
Loren D. Gautz ..............................................................................................................................107

Pesticide Registration Update
Mike K. Kawate, Julia A. Coughlin, James K.F. Kam, and Andrea M. Kawabata.........................111

Volatile from the Coffee Berry Blossom End and Their Potential Applications in Pest
Management of Coffee Berry Borer Hypothenemus hampei (Coleoptera: Curculionidae)
Yang Yu, Eric B. Jang, and Matthew S. Siderhurst ....................................................................126

Predation by Flat Bark Beetles (Coleoptera: Silvanidae and Laemophloeidae) on Coffee Berry Borer
(Coleoptera: Curculionidae) in Hawai’i Coffee
Peter A. Follett, Andrea M. Kawabata, Robert R. Nelson, Curtis P. Ewing, Julie Gaertner,
Glenn M. Asmus, Scott M. Geib, Jennifer Y. Burt, and Kally S. Goschke .................................127
Abstract: Administrative Update on the Area-Wide Mitigation and Management for CBB Control Project as Funded Under a USDA Specific Cooperative Agreement

Kelvin T. Sewake
Department of Plant & Environmental Protection Sciences, University of Hawai‘i at Mānoa, College of Tropical Agriculture and Human Resources, Hilo, HI 96720

The roles of two principal investigators representing different institutions were explained. Dr. Lisa Keith, USDA-PBARC, oversees the research and technical aspects of the project. Dr. Keith coordinates all sub-projects with researchers, gathers proposals and writes the overall project proposal for submission to USDA, provides quarterly research progress report updates, and reports to USDA and Hawai‘i’s congressional delegation as needed. Dr. Keith communicates and coordinates the CBB Area-Wide Project with both USDA and CTAHR administration, while communicating with other agencies as needed. Dr. Keith cooperates with Mr. Kelvin Sewake, UH Mānoa, CTAHR, on all matters relating to the project.

Mr. Kelvin Sewake, UH Mānoa, CTAHR, is responsible for the overall project budget including accounting, re-budgeting, re-allocation, expenditures, etc. Mr. Sewake submits the Federal grant funding awarded by USDA into the UH My Grant system under a USDA/CTAHR Specific Cooperative Agreement (SCA). Once the agreement is finalized between parties, funding remains in the UH system for expenditures. Individual CTAHR researchers have funds allocated to them under an individual account number. The balance of funding for USDA-PBARC researchers remains under Mr. Sewake’s account and authority: he is responsible for all of USDA-PBARC’s sub-projects including the hiring and supervising of 6 employees to date, plus one more position currently in the hiring process; purchasing materials and supplies using a UH-issued Pcard; and making travel arrangements for visiting scientist collaborators. He works closely with Dr. Lisa Keith on all matters of the project and also works closely with all 12 sub-project investigators.

Thanks to strong industry support, Hawai‘i congressional delegation support, and the support of many others, the CBB Area-Wide Project secured $1,000,000 ($949,367 to project) in September 2013 under an initial Specific Cooperative Agreement (SCA). This allocation included four scientists from USDA-PBARC & five from CTAHR. In September 2014, another $703,358 ($683,334 to project) was secured under an amendment no.1 to the initial SCA. Scientists added to the project included three from PBARC and one from CTAHR. Another $1,000,000 for the CBB Area-Wide Project (approx. $700,000 to Hawai‘i & $300,000 to Puerto Rico) was recently approved. This award will need to be inputted into the MyGrant system and approved before Sept 30, 2015.
Abstract: UH CTAHR Coffee Berry Borer Educational Outreach Efforts

Andrea M. Kawabata
Department of Tropical Plant and Soil Sciences, University of Hawai‘i at Mānoa,
College of Tropical Agriculture and Human Resources, Kealakekua, HI 96750

In January 2013, the first Coffee Berry Borer (CBB) Summit was organized by Andrea Kawabata, Dr. Stuart Nakamoto (UH CTAHR) and Rob Curtiss (Hawaii Department of Agriculture) and held at the USDA Agricultural Research Service (Daniel K. Inouye) Pacific Basin Agricultural Research Center. The goal of this CBB Summit meeting was to coordinate and synthesize the best available information on CBB management for Hawai‘i’s coffee producers, which at times were confusing and conflicting. The resulting CBB Integrated Pest Management Recommendation document provided one voice from CBB researchers (UH CTAHR, USDA, and HDOA) and coffee grower representatives to the industry. Each year, the CBB IPM Recommendations are updated as necessary. The most current 2015 document can be downloaded at http://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-33.pdf. Educators, including Kona’s coffee and orchard crop extension agent (Kawabata) and educational coordinators from coffee organizations are using these general guidelines to teach coffee growers how to best control CBB on their farms.

USDA, HDOA and UH CTAHR funding, has provided Kawabata the ability to increase educational efforts and include state-wide outreach to growers and the public regarding coffee production and management decisions, CBB IPM and prevention. Since 2012, she has increased the number of hosted or co-hosted CBB-related events from 14 events (402 participants) to 26 events (694 participants) in 2013, 23 events (535 participants) in 2014, and so far, 17 events (477 participants) in 2015. In addition, she has provided outreach with educational booths at industry conferences, expos, and festivals state-wide, resulting in the exposure of approximately 2,900 attendees annually to UH CTAHR Cooperative Extension Services as well as coffee and CBB information with educational posters, handouts and interactive materials. Kawabata’s CBB IPM and educational efforts have also been provided to national extension conference and meeting participants in Colorado, Alabama, and Arizona via poster and PowerPoint presentations.

CBB IPM adoption and implementation has increased since 2011 and is substantiated by an annual CBB survey provided to coffee growers and processors by UH CTAHR. However, some challenges that extension and outreach face are: 1) keeping CBB IPM information new, exciting and relevant to event participants, 2) relaying the importance of coffee quality related to CBB IPM and the future of Hawai‘i’s coffee industry, and 3) continued understanding, adoption, and implementation of CBB IPM by all coffee producers. The CBB surveys and other coffee and CBB information can be obtained and downloaded at hawaiicoffee.weebly.com.

Kawabata provides one-on-one and small group farmer support via farm visits, email correspondence, phone calls, and walk-ins. In addition to extending research-based information to growers, Kawabata and cooperative extension staff conduct applied CBB research and provide support for CBB researchers by organizing meetings, maintaining research projects, collecting data, and connecting farmers with researchers for on-farm trials.
Coffee & CBB-related Educational Highlights by Andrea Kawabata

UH CTAHR Kona Cooperative Extension Service
Assistant Extension Agent for Coffee and Orchard Crops

- Hosted and co-hosted 81 coffee and CBB-related events since Nov. 2011, including 27 CBB integrated pest management workshops and field days throughout the Big Island and eight CBB IPM events held on other islands.
- Hosted 5 workshops on worker protection standards, spray calibration, and proper pesticide use and safety.
- Co-hosted 4 sessions with USDA on flat bark beetles, which are predators of CBB. Over 200 rearing kits were provided to farmer cooperators. This project was funded by HDOA, USDA, and UH CTAHR. Rearing and release videos can be viewed at https://www.youtube.com/watch?v=SOrumOHT2yU and https://www.youtube.com/watch?v=Mxjgv4yjQDA, respectively.
- UH CTAHR Extension activities including CBB outreach and impact have been displayed via posters and presented to participants at the 2013 Extension Risk Management Education National Conference in Denver, Colorado, in 2013, the 99th Annual Meeting and Professional Improvement Conference National Association of County Agricultural Agents in Mobile, Alabama, in 2014, and at the Western Farm Management Extension Committee Annual Meeting in Phoenix, Arizona, in 2015.
- Locally, Kona Extension has participated in the following events:
  - Ka’u Coffee Festival with an educational booth at their Ho’olaule’a and Coffee College in Ka’u,
  - XV Pacific Entomology Conference with a flat bark beetle educational poster on O’ahu,
  - Kona Coffee Council’s Cream of the Crop with an educational booth in Kona,
  - Kona Coffee Farmers Association Expo with an educational booth and as a speaker at their seminar session in Kona
  - Kona Coffee Cultural Festival Booth Ho’olaule’a and Celebrate Kona Day with educational booths in Kona,
  - Maui Coffee Association’s Seed to Cup Coffee Festival with an educational booth in Maui, and
  - Hawaii Coffee Association’s Conference with educational booths and presentation in Kaua’i, Maui, and Kona.
- Participated in the incident command system with the HDOA/USDA/UH CTAHR CBB rapid response team in Waialua and co-organized CBB survey and IPM updates in Kunia, Maui, and Moloka’i between Dec. 5 and Jan. 20, 2015.
- Created and regularly update the hawaiicoffee.weebly.com website for coffee information. This site also provides events and announcements for all growers. Facebook updates are also available for social media users at Kona Orchard Crops.
- We continue to update our mailing and email lists and provide updates to clientele about monthly events and announcements.
- We continue to assist farmers via email, phone, walk-ins, and farm doctor visits.
• We continue to assist researchers with on-farm trials and research conducted at the Kona Research Station.
• We continue to conduct applied research to identify solutions to farm problems, questions, or concerns.
• We continue to apply for grant funding to conduct research and Extension activities.
• We continue to work with producers and processors, UH faculty and staff, industry organizations, and other agencies including, but not limited to USDA, County of Hawai‘i, HDOA, and the private sector.
On-the-Ground – 2015 Coffee Growers’ Meeting

January 22, 2015
Kona Cooperative Extension Service
Hosted by Andrea Kawabata – UH CTAHR Assistant Extension Agent for Coffee and Orchard Crops

Big Island coffee grower group representatives gathered for a meeting to discuss what they determined to be gaps in coffee berry borer (CBB) research and to provide observations of the 2013–2014 season and difficulties of CBB control. The following list is a summary of the thoughts, ideas, and opinions of meeting participants and not of the host.

Research Gaps

• Admire Pro – Test indirect control for CBB.
• How many days does it take after flowering for CBB to enter the bean?
• What is the ideal PSI, aperture and droplet size, and speed for spraying and getting optimum CBB kill?
• What is the impact of rain on CBB activity/movement?
• What is the impact of weather as a whole on CBB activity/movement – hot, dry, etc.?
• Research BAM on killing CBB.
• List all research results.
• What is the migration pattern of CBB with wind?
• On year-round production farms, when do you strip-pick and what is strip-picked off?
• On year-round production farms, do they have to spray year-round?
• Create a map with all coffee farms.
• What is the most effective rate of Beauveria? 10 oz? 15 oz? Is there a rate as effective as 32 oz per acre?
• What is the most effective rate of surfactant and type?
• Is spraying 1x per month still as effective as 2x a month?
  o Spray more/less often in a month?
• When is the right time to spray Beauveria?
• Where is the beetle going at lower elevations where there is a 3–4 month gap around Dec. to Mar.?
  o Hosts, ground?
• Does farm layout have an impact on CBB?
  o Intercropping, overstory, ground cover, etc.?
• Should you spray or not spray the ground with Beauveria?
• Should you spray the ground when there is ground cover or other organic matter on the ground?
• Is spraying Beauveria still 20% of the CBB IPM?
• What are the benefits or not of additives to Beauveria to increase spores or maximize the potential of Beauveria?
  o Aeration
  o Add molasses
  o Addition of other microorganisms; which are harmful to Beauveria?
Farmers’ observations of the 2013–2014 season

- In Kāʻū, spraying 1x a month kept the CBB infestation level the same, whereas spraying 2x a month seemed to decrease the infestation.
- In Kona and Kāʻū, there was quick ripening where lots of red cherry were on the tree at once.
  - Created a lot of time for CBB to infest before the next harvest.
- Growers need a reminder of pesticide use as control for CBB.
  - Products need label and EPA registration to use in killing CBB.

Farmers’ observations of difficulties in CBB control for 2013–2014 season

- Large/heavy harvest and farmers stopped spraying.
  - Increase in CBB infestation (holes in cherry).
Comparison of three years of CBB surveys (2012 to 2014):
How are we doing in the war with CBB?

HC Bittenbender <hcbitt@hawaii.edu>, A.M. Kawabata <andreak@hawaii.edu>, and S.T. Nakamoto <snakamo@hawaii.edu> CTAHR, UHM

Highlights of 2014 Survey.
This 2014 survey covers the 2013-14 harvest and the 2014 growing season and CBB control tactics used for the 2014-15 harvest season. The Marketable Green Bean Recovery Ratio (MGBRR) for the 2013-14 season as stated by farmers in Question 14 (Q14) of the 2014 survey was 6.2, equal to 19% loss of green bean. The ratio was essentially the same as the 2012-13 and 2011-12 crops. However, farmers who sell cherry (Q15) said processors who sampled for CBB damage estimated 13% cherry damage, a decrease from 26% in 2012 and 22% in 2011. These processors estimated the green bean loss at 20% (MGBRR = 6.3 (Q57)). This is a decrease to 20% from 28% damaged green bean in 2012-13 and 22% in 2011-12. In 2014 54% of farmers thought CBB damage was decreasing, vs. 60% in 2013 and 50% in 2012. Only 10% thought CBB damage was increasing in 2014. 63 farmers responded to the 2014 survey vs. 79 farmers in 2013. The survey was sent mid-August 2014, closed in mid-October, and analyzed in December 2014.

Sanitation.
The slogan “Contain and Kill” means managing all coffee cherry on your farm, beginning with the pre-harvest strip-picking, so that all CBB–adults, larvae, and eggs—in the cherries are destroyed during processing and after stripping all trees of remaining cherry of any age after harvest. Sanitation is the most effective strategy for reducing CBB damage in the current crop and in the following crop.

More farmers are pulping everything picked, including floating cherry and parchment. Less untreated pulping waste is returned to fields; instead, it is taken to a dump site. Strip/picking any cherry at the end of the harvest and treating to kill CBB has increased to 75% of farmers who strip at least 90% of their trees. After the 2014-15 season, 85% of farmers say all trees will be strip/picked. Only 7% of farms will return untreated processing pulping waste to coffee orchards.

Trapping to determine CBB flying.
2014 trapping (Q27) declined to 32% of farms; in 2013 trap use was 65% and in 2012, 76%. Farmers realize trapping is not an effective control tactic for CBB and there are more effective activities for their efforts.

30 Trees Sampling Method for CBB infestation in cherries.
The 30 Trees Sampling Method for detecting stage of infestation and evaluating the timing and effectiveness of the Beauveria bassiana sprays was introduced with workshops in 2012 and 2013. In 2014, 47% used it, an increase over the 17% of farmers in 2013. About 33% sample every 4 and 8 weeks, a decline from 2012, when 50% sampled every 4 weeks and 33% every 3 weeks. This probably reflects the required effort to sample and uncertainty with the method. Nonetheless 45% of farmers plan to use it in the 2015-2016 season.

Spraying commercial preparations of the fungus Beauveria bassiana.
Use has increased to 85% from a little more than 80% in 2013. In 2014, 28% began spraying in January and 90% before May. 75% of farmers rated the effectiveness of the fungal sprays as good or very good. 60% spray every 4 weeks and 20% more frequently. 5% use the 30 Trees Sampling Method for scheduling.

Spraying other insecticides to control CBB.
Farmers rate insecticides containing pyrethrins (Evergreen, Pyronyl) and kaolin clay (Surround WP) as very effective. The increased use of pyrethrin-pipernyl butoxide-based insecticides for rapid knockdown of CBB swarms has had an unexpected impact. Pipernyl butoxide (PBO) is a “activator” of the pyrethrins in the formulation.

Note: 4/2015. While these insecticides have are exempt from tolerances in the US for green coffee, this is not the case in Japan, which have not set a maximum residue level for them in green coffee. Therefore Japan used the minimal detectable level, which is 0.01 ppm, as the maximum limit. Coffee from Kona has been found to contain 0.02 ppm of pipernyl butoxide, making it twice the legal limit in Japan. OMRI-certified pyrethrins products like Evergreen Pyrethrum Concentrate® or Pyganic 5.0 EC products can be used instead, though the efficacy compared to Evergreen 6-6® is unknown.
**Economic impacts.**
About 90% of farmers reported "much more" or "somewhat more" costs for producing coffee in 2013-14. Only 35% had "much more" or "somewhat more" revenues from coffee in 2013-14. Profitability for the 2013-14 crop was mixed; 29% of farms made no profit, 36% made between 0 and $5,000, and 36% made between $5,000 and $100,000 in profit.

**Are farmers leaving coffee due to CBB?**
98% said they are not quitting; 56% of farmers said that no one they knew of was quitting coffee; 42% said they knew between 1 and 4 farmers that were quitting. This is an improvement over 2013 and may indicate increased morale.

In 2014, 63% of farms, about the same as 2013 and 2012, have neighbors not trying to control CBB; 54% of farms have border areas with feral or abandoned coffee, similar to 2013 and 2012.

**Where do you get CBB information?**
Most farmers use multiple sources to get CBB-control information.
The most important sources are:
- CTAHR workshops 72%
- Talking with other farmers 70%
- CTAHR webpage for CBB 66%
- Farmer's coffee organization webpage 62%
- Farmer's coffee organization workshops 57%
- Farmer's coffee organization newsletter 47%
Abstract: Synergistic Hawaii Agriculture Council

Suzanne Shriner
Synergistic Hawaii Agriculture Council
Honaunau, Hawai‘i 96726

The Synergistic Hawaii Agriculture Council (SHAC) is in the third year of its USDA Technical Assistance for Specialty Crops grant. In 2013, the grant began by focusing on the South Kona 8-4 tax map region, as well as the Kā‘u district. In 2014 it was expanded to include all CBB-impacted farms in Hawai‘i.

To enroll in the grant, growers are required to attend a 1- to 2-hour training session on CBB IPM and sign a contract that they will perform sanitation on their trees and monitor their farms using a variation of the 30 Trees Sampling method. Participants are then eligible to receive a subsidy on the Beauveria products BotaniGard® ES or Mycotrol® O. In 2015, this subsidy covered 75% of the retail price of these products.

In 2014 and 2015, eleven classroom training sessions have been offered, and numerous farm visits made. Over 755 farmers have attended the trainings. To date, over 500 tax map keys (TMKs), representing over 4,000 acres, are registered in the grant program. According to a cross-reference of regional wet-mill data, the combination of an educational component with subsidy of the Beauveria products has driven an overall drop in crop damage.
Synergistic Hawaii Ag Council

A consortium of
Hawaii Coffee Association
Hawaii Papaya Industry Association
Hawaii Floriculture & Nursery Association
USDA TASC Grant
Technical Assistance to Specialty Crops

2013 – Pilot program in Kāʻū and South Kona (8-4 TMK)
  - Data set complete
  - Successful reduction in CBB when compared to wet mill data

2014 – Opened to all regions: June start due to late funding
  - Data set complete, analysis not done
  - Late-season start meant high initial numbers of CBB in CD position
    - Analysis not yet done

2015 – Implementation at first of year
In order to receive the discounted *Beauveria*, each farmer must...

- undergo training in basic IPM (1-2 hours)
- strip-pick their trees before first spray
- commit to the monitoring program.
## Participants

<table>
<thead>
<tr>
<th>Region</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TMK Contracts</td>
<td>TMK Acreage</td>
</tr>
<tr>
<td>Kona</td>
<td>315</td>
<td>2563</td>
</tr>
<tr>
<td>Kāʻū</td>
<td>47</td>
<td>560</td>
</tr>
<tr>
<td>Hilo</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>O'ahu</td>
<td>1</td>
<td>150</td>
</tr>
</tbody>
</table>

## Education and Outreach

**Classes**
- 5 in 2014
- 5 in 2015, more planned

**Farmers**
- 500 completed IPM training in 2014, either through classes or farm visits
- 255 additional in 2015 to date

iOs and Android "30 Trees" apps in development to ease complexity and paperwork burden to farmers.
### 2015 SHAC CBB Grant

**Sampling and Monitoring Report**

**Farmer Name:** ____________________________ **Date of sampling:** ________________

**TMK or Field Name:** ____________________________ **Phone #:** ____________________________

**Date of last Beauveria spray:** ________________ **Other products sprayed:** ________________

<table>
<thead>
<tr>
<th>Tree #</th>
<th>Column A # Green Cherries</th>
<th>Column B # Cherries Infested</th>
<th># Beauveria Noted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>A</strong></td>
<td><strong>B</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Infestation percentage** = (Total Column B) ÷ (Total Column A) x 100 = __________ %

*This is your infestation rate on your farm*

**AB / CD Green Bean Inspection** — pick 3 infested cherry from each tree to cut open for CBB position $\dagger$

- # of live CBB in position AB =
- # of dead CBB in AB or CD =
- # of live CBB in position CD =
- # of berries with no live or dead CBB =

**Note:** The AB/CD numbers should total to the number of berries cut (36).

Comments/Observations:
CBB Research Gaps as Identified by Farmers

- Days after flowering when coffee endosperm reach sufficient density for CBB CD-position entry/egg-laying and how that relates to timing of first spray. (*Can growers wait until the rains start before spraying Beauvaria?*)
- Most effective dosage of *Beauveria* spray in ounces/acre, with consideration of number of trees.
- Impact of precipitation events on CBB movement prior to bean entry.
- Most effective sprayer equipment (e.g., PSI/GPM).
- Surfactant rates for efficacy as well as a secondary kill.
CBB Research Gaps as Identified by Farmers

- Surfactant rates for efficacy as well as a secondary kill agent.
- Additional potential local predators,
- How farm layout impacts IPM. Specifically, overstory, tree density, intercropping, and cover crops. *(For example, a farm manager with 10 TMKS uses Google Earth to pin his 30 Trees data. He reports consistently higher CBB infestations in overstory locations. Anecdotal, or important?)*
- Efficacy of spraying *Beauveria* on soil for control.
CBB Research Gaps as Identified by Farmers

- Location of beetle during “off-season” when cherry is not present on trees.
- Decision-making on when to strip-pick at locations with year-round flowering.
- How beetle disperses between locations, in both time and distance (e.g., between neighboring farms).
- Potential and legality of boosting *Beauveria* spores before spraying (e.g., “tank growout”).
- Development or use of alternate (local?) *Beauveria* strains.
Conclusions

• 2015 showing high numbers of grower buy-in
  • Educational turnout lower than last year but more new farmers.
  • Data quality is looking better than 2014.

• Preliminary observations:
  • 2014 growers whose 1st spray of the year was in June maintained but did not lower CBB percentage.
  • 2015 growers who sprayed in the dry period of late Feb/early March had a lower kill rate than desired.
Abstract: CBB Decision Tree Model

A. John Woodill1,2, Stuart T. Nakamoto3, Andrea M. Kawabata4, and PingSun Leung1
College of Tropical Agriculture and Human Resources (UH CTAHR), University of Hawai‘i at Mānoa,
1 Department of Natural Resources and Environmental Management, Honolulu, HI 96822
2 Department of Economics, College of Arts and Sciences, UHM, Honolulu, HI 96822
3 Department of Human Nutrition, Food and Animal Sciences, UH CTAHR, Honolulu, HI 96822
4 Department of Tropical Plant and Soil Sciences, UH CTAHR, Kealakekua, HI 96750

The decision tree (DT) framework was used to develop a model of major coffee berry borer (CBB) management strategies described in the CBB Integrated Pest Management recommendations, for potential use by growers and to assist in developing and evaluating management strategies. The model focuses on pesticide spraying as the most significant activity but can also readily incorporate other management measures.

The DT provides a visual representation of all the decisions over the course of a year, determines the optimal decision path to maximize grower profits, and can support sensitivity and break-even analyses. Three DTs are incorporated into the model: infestation (crop damage) rate, net harvest rate, and projected net benefits from incorporating the CBB management decisions. The model requires information on a number of parameters on the farm and farm activities, pesticide spraying, CBB growth and infestation rates, and coffee harvest rates. Outputs determine whether or not to spray during each period over the course of the year in order to maximize net benefits.

Two scenarios are used to illustrate the use of the DT model. With an initial infestation rate of 8%, constant spraying in every period will result in a final infestation level of 48% and potential net benefits of $12,340. Changing only the initial infestation rate to 1% (perhaps by sanitation methods or block pruning), there is no spraying in the final period. The final infestation level is 6%, with net benefits of $21,615.

Targeted improvements to the model include more accurate information on model inputs, including dynamic coffee cherry pricing based on infestation rates of the harvest, and real-time modeling using farm data.
CBB Decision Tree Model

A. John Woodill,1,2 Stuart T. Nakamoto,3 Andrea M. Kawabata,4 and PingSun Leung1
1 Department of Natural Resources and Environmental Management, College of Tropical Agriculture and Human Resources (CTAHR)
2 Department of Economics, College of Arts and Sciences
3 Department of Human Nutrition, Food and Animal Sciences, CTAHR
4 Department of Tropical Plant & Soil Sciences, CTAHR

Outline

• Motivation
• Decision Tree Model
• Setup
• Results
• Conclusion

Motivation

Given the data available and certain assumptions, can decisions be modeled...
• ...to provide a baseline answer to a coffee farmer’s questions?
• ...to assist in policymaking and evaluation?

Decision Tree Model

What is a decision tree?
• A visual representation of a process.
• An aid to map a wide variety of decisions.
• An aid to determine an optimal decision path.
**Decision Tree Model**

Initial inf. Rate: 10%

- Spray
  - May: $200 (14%)
  - May: $100 (17%)
  - May: $100 (17%)
- Don’t Spray
  - May: $50 (20%)

Cost of Spraying: $100
Benefit of Spraying: 2% Inf. Rate
Cost of not Spraying: 5% Inf. Rate

**Types of Decision Trees**

- **Infestation Rate**
  - Infestation rate of CBB for 12 periods

- **Harvest Rate**
  - Harvest rate of returns percent of infested cherry from previous tree

- **Net Benefit**
  - Projected net benefits based on decisions and previous tree responses
Decision Tree Setup

Farm Level Decisions

- About the Farm or Plot:
  - Total Number of Acres: 1.6
  - Average or Current Anticipated Pounds of Cherry Per Acre: 7200

- About Practices on Farm or Plot:
  - Preseason Stem Prick? (0: no or 1: yes): 0
  - Midseason Stem Prick? (0: no or 1: yes): 0

- Other:
  - Labor Cost Per Hour: $13.00 per hour
  - Total number of hours to Spray an Acre: 1

- Market:
  - Current Price of Cherry per Pound: $1.00 per pound
  - Current Price of Cherry with CBB per Pound: $0.00 per pound

All cells marked as flexibles can adjust model.

Spray Information

- Spray
  - Beauveria: 75.0
  - Pyrethrum: 85.0
  - Admire Pro: 95.0

- Spray Requirements:
  - Gallons of Water per 1000 Gallons: 100
  - Cost of Water per 1000 Gallons: $1.00 per 1000 Gallons

- Surfactant Used:
  - Cost of Surfactant per Quart: $0.00 per Quart
  - Amount of Surfactant per Acre in Gallons: 5

Monthly Sprays

- November: 1
- December: 1
- January: 1
- February: 1
- March: 1
- April: 1
- May: 1
- June: 1
- July: 1
- August: 1
- September: 1
- October: 1

Decision Tree Setup

Constants

Initial Infestation Rate: 100%

Infestation and Harvest Parameters

- Month: Oct, Nov, Dec, Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov
- Time: Period 1, Period 2, Period 3, Period 4, Period 5
- Growth (%) Spray Growth (%): 10%, 10%, 0%
- Harvest % Harvested (lbs): 1.75%, 1.05% No Spray: Beauveria

Infestation Levels

Adjusted Infestation Level

- Dec: 1.75%, 1.05%
- Jan: 1.20%
- Feb: 1.05%
- Mar: 0%
- Apr: 4.25%
- May: 2.45%
- Jun: 6.65%
- Jul: 3.12%
- Aug: 14.10%
- Sep: 4.45%
- Oct: 24.10%
- Nov: 6.05%

Total: 13,155.00

Woodill et al  CBB Decision Tree Model  2015 Hilo CBB Summit
Results

Scenario 1

Assumptions:
• Initial Infestation Rate: 8%
• Constant Growth Rate: 35%
• *Beauveria* Effective Rate: 50%
• Constant Costs (spraying): $191.83
• Projected Benefit (w/o CBB): $25,050
• 1.67 acres, 7,500 cherry/acre, $2 per lbs.

Recommendation:
• Constant spray to minimize infestation
• Constant spray to maximize profits
Projected Net Benefit (w/ CBB): $12,339.82
Final Infestation Rate: 48.4%

scenario 2

Assumptions:
• Initial Infestation Rate: 1%
• Constant Growth Rate: 35%
• *Beauveria* Effective Rate: 50%
• Constant Costs (Spraying): $191.83
• Projected Benefit (w/o CBB): $25,050
• 1.67 acres, 7,500 cherry/acre, $2 per lbs.

Recommendation:
• Constant spray to minimize infestation rate
• No spray in final period to maximize profits
Projected Net Benefit (w/ CBB): $21,615.34
Final Infestation Rate: 6%
Conclusion

What the Decision Trees Provide:
- Spray/not spray
- Mapping of decisions
- When to start/stop spraying
- Maximizing net benefits and minimizing infestation rate

Targeted Improvements
- More specific assumptions
- Dynamic cherry pricing based on infestation rate
- Real-time modeling with farm data

Thank you

Questions?
Abstract: Remote Sensing and Spatial Modeling of CBB on Hawai‘i Island

Nicholas C. Manoukis1, Julie Gaertner1,2, Christopher Potter3, Vanessa Brooks-Genovese3,4, and Raymond Carruthers5

1 Tropical Crop and Commodity Protection Research
   United States Department of Agriculture – Agricultural Research Service,
   Daniel K. Inouye Pacific Basin Agricultural Research Center, Hilo, HI 96720
2 University of Hawai‘i Mānoa,
   College of Tropical Agriculture and Human Resources, Honolulu, Hawai‘i 96822
3 NASA Ames Research Center, Earth System Science, Moffett Field, California 94035
4 California State University Monterey Bay, Seaside, California 93955
5 USDA-ARS (ret)

Two modeling tracks are presented: 1) a validated spatial model of coffee agroecosystems on the island, to serve as a broad background against which we can ask general questions (e.g., effect of climate change on coffee berry borer (CBB) distribution) and 2) models of a more limited scope to serve as tools to address specific research and management questions (e.g., effect of reducing flowering windows on CBB density, or questions on the persistence of Beauveria bassiana in the field). In addition, progress on remote sensing of coffee plants using Worldview-2 spectral data is presented. Our method currently has a 68% overall accuracy rate using spectral data; we plan to enhance it with object detection analysis. The resulting maps of coffee distribution will be an important input to modeling track 1). Finally, a spatial data viewer is shown that can be used to present modelled output to researchers and growers.
Remote Sensing and Spatial Modeling of CBB on Hawai'i Island

Nicholas C. Manoukis

USDA-ARS Daniel K. Inouye US Pacific Basin Agricultural Research Center
Detecting Coffee Patches in Hawai'i

J. Gaertner, UH
Accuracy Assessment

<table>
<thead>
<tr>
<th>Class</th>
<th>Coffee</th>
<th>Mncut</th>
<th>Forest</th>
<th>Grass</th>
<th>Mpod</th>
<th>No Veg</th>
<th>Urban</th>
<th>Roads</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee</td>
<td>71.82</td>
<td>18.46</td>
<td>7.70</td>
<td>1.06</td>
<td>5.80</td>
<td>0.00</td>
<td>0.00</td>
<td>0.27</td>
<td>23.03</td>
</tr>
<tr>
<td>Macnut</td>
<td>10.11</td>
<td>36.39</td>
<td>5.88</td>
<td>4.41</td>
<td>9.01</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>13.72</td>
</tr>
<tr>
<td>Forest</td>
<td>3.38</td>
<td>24.01</td>
<td>75.82</td>
<td>12.39</td>
<td>5.80</td>
<td>0.00</td>
<td>0.27</td>
<td>0.27</td>
<td>29.14</td>
</tr>
<tr>
<td>Grass</td>
<td>7.29</td>
<td>1.35</td>
<td>2.03</td>
<td>80.60</td>
<td>0.15</td>
<td>0.67</td>
<td>0.00</td>
<td>0.00</td>
<td>10.83</td>
</tr>
<tr>
<td>Monkeypod</td>
<td>5.29</td>
<td>19.00</td>
<td>6.95</td>
<td>1.38</td>
<td>79.24</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>10.80</td>
</tr>
<tr>
<td>No Veg</td>
<td>0.32</td>
<td>0.48</td>
<td>1.32</td>
<td>0.16</td>
<td>0.00</td>
<td>98.67</td>
<td>2.69</td>
<td>2.41</td>
<td>7.92</td>
</tr>
<tr>
<td>Urban</td>
<td>1.79</td>
<td>0.31</td>
<td>0.18</td>
<td>0.00</td>
<td>0.00</td>
<td>0.07</td>
<td>93.55</td>
<td>1.07</td>
<td>2.45</td>
</tr>
<tr>
<td>Roads</td>
<td>0.00</td>
<td>0.00</td>
<td>0.12</td>
<td>0.00</td>
<td>0.00</td>
<td>0.59</td>
<td>3.49</td>
<td>95.99</td>
<td>2.10</td>
</tr>
</tbody>
</table>

Overall Accuracy %: 68.15
Kappa: 0.6081
Two Modeling Tracks

1) We are producing a validated spatial model of coffee agroecosystems on the island. We would like this to serve as a broad background that will allow us to ask general questions.

2) We are developing models of a more limited scope to serve as tools to address specific research and management questions.
Model Components

- Coffee plants
- CBB populations
- Pathogens/parasites
- Other?
- Critical inputs:
  - Temperature
  - Solar irradiation
  - Rainfall
  - Management
A coffee agroecosystem model: I. Growth and development of the coffee plant

Daniel Rodríguez a, José Ricardo Cure a, José Miguel Cotes b, Andrew Paul Gutiérrez c, d, *, Fernando Cantor a

a Facultad de Ciencias Básicas, Universidad Militar Nueva Granada, Cr. 11 No. 101-80, Bogotá, Colombia
b Facultad de Ciencias Agronómicas, Universidad Nacional de Colombia, Sede Medellín, Calle 59A No. 63-20, Medellín, Colombia
c Center for the Analysis of Sustainable Agricultural Systems (CASAS Global), Kensington, CA, USA
d Division of Ecosystem Science, University of California, Berkeley, CA, USA

ARTICLE INFO

Article history:
Received 24 May 2011
Received in revised form 28 July 2011
Accepted 2 August 2011
Available online 29 September 2011

Keywords:
Coffee
Population dynamics
Flowering phenology
Growth and development:
Metabolic pool

ABSTRACT

This paper is the first of three on the coffee production system consisting of (1) the coffee plant, (2) coffee berry borer (CBB) and (3) the role of CBB parasitoids. A previous simulation model of the coffee plant was developed using data from Brazil where coffee phenology is characterized by distinct seasonal flowering (Gutiérrez et al., 1998). In contrast, flowering in Colombia is continuous with low seasonality. To capture the differences in coffee phenology and growth in the two climatic regions, the Gutiérrez et al. (1998) model was modified using new data from Colombia.

The modifications to the model include:

(1) The effect of solar radiation on floral buds initiation;
(2) An age structure population model to track the daily input and development of the floral buds;
(3) The effect of leaf water potential on breaking dormancy in flower buds, and hence on the timing and intensity of flowering;
(4) The incorporation of both the vegetative and the reproductive demands to predict the photosynthetic rate;
(5) The effect of low temperature on photosynthesis and defoliation.

Other aspects of the model were re-interpreted and refinements made to generalize its structure for use across coffee varieties and geographic areas. The model, without modification, realistically simulates field data from Brazil and two Colombian locations having different varieties, patterns of rainfall and hence flowering phenology.

The model will be used as the base trophic level for incorporating CBB and high trophic levels effects, and for the analysis of management options in the coffee production system.
A coffee agroecosystem model: II. Dynamics of coffee berry borer

Daniel Rodriguez a, José Ricardo Cure a, Andrew Paul Gutierrez b, *, José Miguel Cotes c, Fernando Cantor a

a Facultad de Ciencias Básicas, Universidad Militar Nueva Granada, Cr.11 No.101-80, Bogotá, Colombia
b CEO, Center for the Analysis of sustainable Agricultural Systems (CASAS Global), Kensington California, & College of Natural Resources, University of California, Berkeley, USA
c Facultad de Ciencias Agropecuarias, Universidad Nacional de Colombia, Sede Medellín, Calle 59A No 63-20 Medellín, Colombia

ARTICLE INFO

Article history:
Received 19 April 2012
Received in revised form 14 August 2012
Accepted 17 September 2012
Available online 15 November 2012

Keywords:
Coffee berry borer
Population dynamics
Coffee
Flowering phenology
Growth and development
Metabolic pool

ABSTRACT

This paper is the second of three on the coffee production system consisting of (1) the coffee growth and development, (2) coffee/coffee berry borer (CBB) dynamics, and (3) the role of the CBB parasitoids and complementary strategies for control of CBB. The CBB model is based on a prior model by Gutierrez et al. (1998) with the following modifications:

Refinements of the CBB model were made and the model linked to a revised plant model for coffee (Rodríguez et al., 2011). Several mortality factors for CBB and the effect of intraspecific competition were estimated and their importance evaluated.

CBB parameters were updated based on recent literature and field observations.

The effects of temperature and rainfall on the emergence of CBB adults were added.

A nonlinear rate of development function was used to calculate daily degree-days to estimate accurately the effects of temperature extremes on CBB development.

New field data from Colombia were used to test coffee fruiting phenology and the effect on CBB attack rates and age-structure population dynamics.

CBB preferences for the coffee berry stages were estimated for cv. Colombia.

© 2012 Published by Elsevier B.V.

1. Introduction

Coffee (Coffea arabica L.) is the main cash crop in many developing countries in the tropics (Duque and Baker, 2003). Approximately 10 million ha of coffee are planted in 80 countries (Hirota et al., 2008), with a value of USD 30 Billion (International Coffee Organization, 2010) and USD 9 Billion in the countries where the coffee is grown (State of Hawaii-Department of Agriculture, 2010).

CBB damage to coffee occurs when adult females colonize the berries for feeding and reproduction, with the costs of control being about 10% of production costs (Baker, 1998). The term “coffee berry borer” is used to refer to the larval stage, which is the borer that attacks the fruit tissues and produces characteristic damage. This borer is the second most important pest of coffee in producing countries.
Plant Model Components
Light interception & photosynthesis per branch and per plant
Effects of temperature
Water and nitrogen acquisition
Photosynthate allocation
Fruiting phenology and dynamics

Insect Model Components
Development
Reproduction and mortality
Migration and emigration
Disease/Management
Model Construction (Hermes)
Model Construction (Hermes)
Quick Results

![Graph showing the progression of Ripening Cherries, Maturing Berries, and Fully Ripe Cherries over time.](image)
Model Interaction (Viewer)
Acknowledgements

CBB Modeling Group
Ray Carruthers, USDA-ARS (ret)
Chris Potter, NASA
Dave Bubenheim, NASA
Vanessa Genovese, CSUSB
Timothy Larkin, Cornell University
Andrea Kawabata, CTAHR, UH
Kelvin Sewake, CTAHR, UH
Julie Gaertner, CTAHR, UH/USDA-ARS
Lisa Keith, USDA-ARS
Abstract: Sampling and Spatial Distribution of Coffee Berry Borer in Coffee Orchards in Hawai’i Island

Ishakh Pulakkatu-thodi, Rosemary Gutierrez, and Mark G. Wright
Department of Plant and Environmental Protection Sciences, University of Hawai’i at Mānoa, College of Tropical Agriculture and Human Resources, Honolulu, HI 96822

Coffee berry borer, Hypothenemus hampei (Ferrari) (Coleoptera: Curculionidae) is the most damaging insect pest of coffee worldwide. The pest was first detected in Kona District of Big Island in Hawai’i in 2010 and subsequently spread to O’ahu in 2014. The damage by the beetle is readily identifiable by the presence of a bore-hole at the floral end of a developing berry. Sampling coffee berries for monitoring the pest and estimation of the damage is an integral part of coffee berry borer management. Three methods of sampling—1) counting all berries on a single branch from a tree, 2) counting berries from five nodes from five different branches of a tree, or 3) counting berries from three nodes from three different branches of a tree—were compared to find a less rigorous sampling method.

The study was conducted during the 2014 growing season in four fields from two locations. Two sets of data were collected from each field, separated by a two-week interval between sets of observations. Damage estimated using these three methods was statistically similar. On average, 10 to 13 berries were present on a node and about 50 to 90 berries were present per branch; therefore, sampling only 3 nodes per tree requires counting significantly fewer berries to determine infestation levels. We also sampled coffee berries from geo-referenced sampling grids in four fields from Kona and Kā’ū districts to understand the spatial behavior of the pest. The size of the fields varied from 2 to 3 hectares (5 to 7.5 acres). Taylor’s Power Law (TPL) coefficients and spatial statistical tools were used to describe the spatial pattern of infestation. TPL coefficient ‘b’ ranged from 1.02 to 1.42, an indication of the aggregated nature of infestation. Analysis by spatial statistical tools showed statistically significant aggregation in one field and random patterns in other fields.

A considerable amount of variability in infestation was observed among three fields located adjacent to each other, suggesting differences in management practices by different owners. The range of mean infestation was between 2.15% and 33.19% among fields. TPL coefficients were also used to estimate minimum number of berries to be counted from a field to estimate infestation using “fixed precision sequential sampling.” Preliminary analysis indicates that sampling 30 trees in a field requires counting about 600 berries to estimate the damage with 95% accuracy. These studies are being repeated in 2015 growing season.
Research Updates on
Coffee Berry Borer, *Hypothenemus hampei* (Ferrari)

Ishakh Pulakkatu-thodi, Rosemary Gutierrez, and Mark Wright
PEPS-CTAHR, University of Hawai‘i Mānoa
Primary Research Interests

• Sampling
  • How to sample
  • Where to sample
  • How much to sample
• Spatio-temporal distribution of CBB/damage within individual farms
  • Implications of sampling and management
• Alternative approaches
  • Effect of a terpene-based repellent on CBB infestation
• Population dynamics in relation to coffee phenology
Sampling

• Sampling possible at different levels
  • Tree: How many trees are infested?
  • Branch: How many branches per tree are infested?
  • Node: How many clusters (nodes) are infested?
  • Berry: How many berries are infested?

• Thirty Trees sampling method – recommended
Comparison of Different Sampling Methods

Mean Infestation Per Coffee Tree

F = 0.35; df= 2, 458; P=0.70

Berries/node: 10 to 13
Berries/branch: 50 to 90
## Comparison of Different Sampling Methods

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Method of Sampling</th>
<th>N Obs</th>
<th>Mean</th>
<th>Std Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elizabeth</td>
<td>Five Clusters</td>
<td>40</td>
<td>0.023</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>One Branch</td>
<td>40</td>
<td>0.015</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>Three Clusters</td>
<td>40</td>
<td>0.026</td>
<td>0.006</td>
</tr>
<tr>
<td>John</td>
<td>Five Clusters</td>
<td>40</td>
<td>0.379</td>
<td>0.037</td>
</tr>
<tr>
<td></td>
<td>One Branch</td>
<td>40</td>
<td>0.409</td>
<td>0.037</td>
</tr>
<tr>
<td></td>
<td>Three Clusters</td>
<td>40</td>
<td>0.339</td>
<td>0.039</td>
</tr>
<tr>
<td>Nicky</td>
<td>Five Clusters</td>
<td>40</td>
<td>0.141</td>
<td>0.020</td>
</tr>
<tr>
<td></td>
<td>One Branch</td>
<td>40</td>
<td>0.110</td>
<td>0.011</td>
</tr>
<tr>
<td></td>
<td>Three Clusters</td>
<td>40</td>
<td>0.094</td>
<td>0.015</td>
</tr>
<tr>
<td>Valley</td>
<td>Five Clusters</td>
<td>40</td>
<td>0.488</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>One Branch</td>
<td>40</td>
<td>0.492</td>
<td>0.041</td>
</tr>
<tr>
<td></td>
<td>Three Clusters</td>
<td>40</td>
<td>0.485</td>
<td>0.040</td>
</tr>
</tbody>
</table>
Fixed Precision Sequential Sampling

Taylor’s Power Law: \( \ln S^2 = \log a + b \ln (m) \)

<table>
<thead>
<tr>
<th>Field</th>
<th>( \ln a )</th>
<th>( b )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elizabeth</td>
<td>-0.94</td>
<td>1.42</td>
</tr>
<tr>
<td>Heavenly</td>
<td>-0.63</td>
<td>1.48</td>
</tr>
<tr>
<td>Glory</td>
<td>-1.53</td>
<td>1.29</td>
</tr>
<tr>
<td>Young</td>
<td>-1.94</td>
<td>1.02</td>
</tr>
<tr>
<td>Zexto</td>
<td>-1.39</td>
<td>1.28</td>
</tr>
</tbody>
</table>
Fixed Precision Sampling Based on Taylor's Power Law Indices
Spatial Distribution of CBB Infestation
Spatial Distribution of CBB Infestation

Count: 42
Minimum: 0
Maximum: 10.96
Mean: 2.15
Spatial Distribution of CBB Infestation

Count: 67
Minimum: 2.03
Maximum: 64.84
Mean: 19.95
Spatial Distribution of CBB Infestation
Spatial Distribution of CBB Infestation

Count: 42
Minimum: 0.56
Maximum: 47.97
Mean: 16.82
CBB Infestation in Adjacent Fields
Effect of Terpene-Based Repellent
Effect of Terpene-Based Repellent

Log No. of CBB captured on a sticky card

- Attractant
- Repellent
- Both
Effect of Terpene-Based Repellent

![Bar chart showing mean berry infestation with different treatment groups and dates: Attractant, Repellent, Both, Control. Bars for 3/20/15, 4/7/15, and 5/7/15 are also shown.](chart.png)
Acknowledgements:

Andrea Kawabata
John Ahsan
Elisabeth Siekhaus
Verna Dacalio
Heavenly Hawaiian Coffee
Valley Young
Gloria
Abstract: Persistence & Efficacy of Beauveria bassiana Strain GHA

Lisa M. Keith
Tropical Plant Genetic Resources and Disease Research Unit
United States Department of Agriculture Agricultural Research Service,
Daniel K. Inouye Pacific Basin Agricultural Research Center, Hilo, HI 96720

Beauveria bassiana is the most important natural enemy of CBB. Although research with this fungal pathogen has been carried out in other countries, results are variable due to differences among strains of B. bassiana and environmental conditions. Research was needed to optimize the use of this entomopathogen for the Kona coffee-growing region of Hawai‘i. Our goal is to determine how timing and frequency of commercial Beauveria applications effect persistence and efficacy to ultimately develop one component of an environmentally friendly and economically viable CBB management strategy for Hawai‘i-grown coffee.

Beginning approximately 30 days after flowering and continuing until the final harvest, treated plots received applications of BotaniGard™ ES applied by participating farmers. Three different types of samples were collected from each plot: (1) coffee berries for determining viability and persistence of Beauveria GHA spores, (2) infested coffee berries used for dissections for measuring Beauveria infection rates and (3) field counts of CBB-infested and uninfested coffee berries to monitor infestation levels. Certain conclusions could be made from the initial field persistence studies conducted in 2011/2012: 1) the commercial strain persisted longer in the fields in Kona, HI than expected (ie. GHA detected 22 days post spray, 2) a 1-2 log GHA decrease was observed within the first week after sprays, and 3) a cumulative effect was observed after additional sprays. By correlating densities of viable spores with percentages of fungus-killed beetles, we were able to deduce that spore densities somewhere between ~100 to 1000 spores/ml were probably not sufficient to maintain high infection levels given the environmental conditions of our study. Further field studies utilized this information to improve spray regimes.

Over the past three years, field trials for persistence and efficacy of BotaniGard™ ES have been conducted for 2 seasons (years) at 6 different geographical locations varying in elevation (450 ft. to 1869 ft., including one field intercropped with macadamia). Spray regimes included early-season intensive sprays (3 weeks in a row), spraying once a month versus twice a month, and comparison of early-morning sprays versus late-afternoon sprays. More recently, strip-pick sanitation has been incorporated with the various spray regimes and will be evaluated to determine if sanitation is a critical component of the IPM strategy and if fewer sprays could be applied. Results indicated that a once-monthly late-afternoon spray regime provided good control of CBB resulting in reduced levels of infestation. This is currently the accepted management practice recommended by University of Hawai‘i Extension and adopted by the majority of farmers in Kona.

The persistence and efficacy data and environmental data that have been collected from all field study locations, such as temperature, % relative humidity, UV, leaf wetness, and rainfall, will be used to improve CBB management and to strengthen the prediction model Dr. Manoukis is developing. Overall environmental, persistence, and efficacy results indicate that each location is unique, making it difficult to recommend a “one-size-fits-all” spray regime. Therefore, farmers should visually monitor their fields and spray when necessary.
Persistence & Efficacy of Beauveria bassiana Strain GHA

Lisa Keith
Research Plant Pathologist
US Daniel K. Inouye Pacific Basin Agricultural Research Center
Lisa.Keith@ars.usda.gov
CBB Summit 2015
Goals for 2014

• Determine how timing and frequency of commercial *Beauveria* applications effect persistence and efficacy.

• Strip-pick.

• Compare 2014 to 2013.

Elevation:
A. 1869 ft
B. 1547 ft
C. 624 ft (shade)
Coffee Data

• Field plot maps/strip-pick
• Persistence: *Beauveria* GHA
• Efficacy (destructive method)
  – % AB, % AB dead, % CD, % infestation
• Efficacy (non-destructive method)
  – % infestation, % *Beauveria*
• Environmental
  – Temp, % RH, leaf moisture, rainfall, UV
• Quality/Harvest
Rate = 1 qt/100 gal
Spray late afternoon/ early evening
Once/month spray (#1)
Twice/month spray (#2)
Strip-pick + once/month spray (#3)

### 2014 Spray Schedule

<table>
<thead>
<tr>
<th>spray dates</th>
<th>#1</th>
<th>#2</th>
<th>#3</th>
<th>#1</th>
<th>#2</th>
<th>#3</th>
<th>#1</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/10/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>3/17/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>3/24/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>4/7/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>4/21/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>5/5/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>5/19/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>6/2/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>6/16/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>6/30/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>7/14/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>7/28/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>8/11/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>8/25/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>9/8/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>9/22/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>10/6/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>10/20/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>11/3/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>11/17/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>12/1/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>12/15/14</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>12/22/15</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>12/29/15</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
<tr>
<td>1/5/15</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>3/20</td>
</tr>
</tbody>
</table>

Total sprays: 66 9 15 11 19

---

1st Beauveria spray 2013
Honaunau Low: 4/8
Honaunau High: 5/6

2014
Honaunau Low: 5/19
Honaunau High: 3/10

Sampling occurs before and after Beauveria sprays

---

Honaunau Low
Honaunau High
S

---

USDA
# Data: Stripped

## Honaunau Low
Stripped 2/20/14

14,619 sq ft; 13 people, 2 hours

<table>
<thead>
<tr>
<th>weight (g)</th>
<th>Hole</th>
<th>No-Hole</th>
<th>Unsorted</th>
<th>Total</th>
<th>% Infested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raisin</td>
<td>-</td>
<td>-</td>
<td>1424.4</td>
<td>1424.4</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>736.9</td>
<td>61.4</td>
<td>-</td>
<td>798.3</td>
<td>92.3</td>
</tr>
<tr>
<td>Green</td>
<td>1424.4</td>
<td>3036.2</td>
<td>-</td>
<td>4460.6</td>
<td>31.9</td>
</tr>
</tbody>
</table>

6683.3g
14.7lb

## Honaunau High
Stripped 3/7/14

8,404 sq ft; 8 people, 6 hours

<table>
<thead>
<tr>
<th>weight (g)</th>
<th>Hole</th>
<th>No-Hole</th>
<th>Unsorted</th>
<th>Total</th>
<th>% Infested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raisin</td>
<td>-</td>
<td>-</td>
<td>70.8</td>
<td>70.8</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>3008.7</td>
<td>1275.6</td>
<td>-</td>
<td>4284.3</td>
<td>70.2</td>
</tr>
<tr>
<td>Green</td>
<td>2907.6</td>
<td>4950.7</td>
<td>-</td>
<td>7858.3</td>
<td>37.0</td>
</tr>
</tbody>
</table>

12213.4g
26.9lb
Persistence, 2014

Honaunau High *B. bassiana* GHA field persistence on coffee berries, 2014

14 or 25 sprays
Once/month spray (HH1)
Twice/month spray (HH2)
Strip-pick + once/month spray (HH3)
Persistence, 2013

Honaunau High B. bassiana GHA field persistence on coffee berries, 2013

11 or 19 sprays
Once/month spray (HH1)
Twice/month spray (HH2)
Persistence, 2014

Honaunau High *B. bassiana* GHA field persistence on coffee berries, 2014

14 or 25 sprays

Once/month spray (HH1)

Twice/month spray (HH2)

Strip-pick + once/month spray (HH3)
Persistence, 2014

Plot S B. bassiana GHA field persistence on coffee berries, 2014

7 sprays
Efficacy: Destructive method, Honaunau High, 2014

% AB = Alive + Dead + Absent (hole only)

- HH1 D: Once/month spray (HH1)
- HH2 D: Twice/month spray (HH2)
- HH3 D: Strip-pick + once/month spray (HH3)
Efficacy: Destructive method, Honaunau High, 2014

% AB = Alive + Dead + Absent (hole only)

Once/month spray (HH1)
Twice/month spray (HH2)
Strip-pick + once/month spray (HH3)
Efficacy: Destructive method, Honaunau High, 2014

- Once/month spray (HH1)
- Twice/month spray (HH2)
- Strip-pick + once/month spray (HH3)

% CD
Efficacy: Destructive method, Honaunau High, 2014

- Once/month spray (HH1)
- Twice/month spray (HH2)
- Strip-pick + once/month spray (HH3)
Efficacy: Destructive method, Honaunau High, 2014

\[
\text{% infested} = \text{% AB} + \text{% CD}
\]

- Once/month spray (HH1)
- Twice/month spray (HH2)
- Strip-pick + once/month spray (HH3)
Efficacy: Destructive method, Honaunau High, 2014

% infested = % AB + % CD

- Once/month spray (HH1)
- Twice/month spray (HH2)
- Strip-pick + once/month spray (HH3)
Efficacy: Destructive method, Plot S, 2014

% AB = Alive + Dead + Absent (hole only)
Efficacy: Destructive method, Plot S, 2014
Efficacy: Destructive method, Plot S, 2014

% infested = % AB + % CD
Efficacy: Non-destructive method, Honaunau Low, 2014

% infested = a hole

Strip-pick (HL3)
Efficacy: Non-destructive method, Honaunau High, 2014

% infested = a hole

Strip-pick (HL3)
Environmental Data
Conclusions/Observations

- Temp/%RH/Rainfall
- UV, leaf wetness
- Locations are unique
- Seasons can vary
- Data necessary for CBB Model
Conclusions/Observations

- Difficult to give a precise recipe for success
- Only *Beauveria*: Not the silver bullet
- Only stripping: Not the silver bullet
- Timing versus number of applications
- Location specific
What Does the Data Tell Us?

- Knock back the existing CBB population early (strip; *Beauveria*)
- Spray in the late afternoon
- *Beauveria* doesn’t persist as much during the harvest months
- *Beauveria* sprays: monitor visually; spray when necessary
- “% infested” doesn’t necessarily mean you have a high % of damaged beans
Goals for 2015

• Can strip-pick sanitation eliminate the need for early, intensive *Beauveria* sprays?

• Once/month spray versus spray when necessary

• Compare 2015 to 2013/2014

---

Elevation:
A. 1869 ft  
B. 1547 ft  
C. 624 ft (shade)
Thank You, Field Cooperators!

(Thanks to Nicholle, Lionel, Jim, Glenn, and John for excellent technical help)

Questions?
CBB infestations were sampled on high- vs. low-elevation farms in South Kona on Hawai‘i Island during April and May 2014 and March–May 2015 to determine levels of control achieved by applications of the *Beauveria bassiana* strain GHA-based biopesticide BotaniGard® ES. Applications were made at the approximate rate of 32 oz. BotaniGard® ES + 8 oz. surfactant in 30 gal water per acre. In most cases, each *Beauveria* application resulted in 25–45% infection of CBB adults present in the berries at time of spray. Lower levels of infection (10–15%) were observed at the beginning of the spray season when fields were under heavy attack from CBB emerging from their dry-season reservoirs (our knowledge of these “over-wintering” sites is incomplete, but old, desiccated berries remaining on the trees after harvest are known to be a major CBB reservoir).

New infections were detectable in the populations within 2–3 days post-spray, and mycosis was rapidly lethal (with most infected beetles succumbing within 7 days). During 2014, numbers of new infections detectable in live beetles (a rough measure of weekly disease incidence) generally dropped to < 10% within 10 days and remained low until the next application. However, under abnormally wet conditions at high elevation in 2015, levels of incidence between sprays remained as high as 20%. Whether these infections derived from greater persistence of spray residues or greater epizootic spread (horizontal transmission) of the fungus is not yet known. Also as yet undetermined is the proportion of infections attributable to wild (naturally occurring) *Beauveria* strains. Background levels of infection remained <10% in drier fields at low elevation. Our findings strongly suggest that the observed levels of infection were the result of direct spray contact, with contributions from spray residues or epizootic spread being significant only under weather conditions highly favorable to the fungus. As expected, *Beauveria* efficacy increased with field elevation (cooler, wetter conditions); however, we have not yet completed compilation of the environmental data for correlation to disease incidence.

The mode of CBB attack in developing coffee berries is slow, with the adults establishing shallow galleries in the ends of green berries and waiting in this exposed position until the berries have matured to a point that the galleries can be extended. Thus, in an intensive spray program, many beetles will be directly exposed to more than a single spray. In high-elevation fields in 2014, applications at 2-week intervals achieved a more or less constant 50% control of the pest populations (in weekly samples, 49–58% of all adult CBB in coffee berries were found to have been killed by or infected with *Beauveria*).

In programs of monthly spray applications, mortality levels gradually declined to 20–30% within 2 weeks post-application (apparently due to influx of untreated CBB from surrounding areas and/or in-field reservoirs), but were restored to ~50% following each spray. Initial results suggest that well-timed, monthly applications of *Beauveria* (targeting flushes of new berries under CBB attack) could be nearly as effective as twice-monthly calendar sprays and strongly support the research of ARS scientists seeking ways to synchronize coffee flowering.

Sayaka Aoki and Mark G. Wright
Department of Plant and Environmental Protection Sciences, University of Hawai‘i at Mānoa, College of Tropical Agriculture and Human Resources, Honolulu, HI 96822

Bacterial symbionts are frequently associated with arthropods and may play essential roles in host survival, reproduction, and host metabolism. They may also affect hosts’ biology and phenotypes by providing vital nutrients, breaking down food materials, influencing host plant usage, and mediating interactions with natural enemies. A previous study conducted by Vega et al. positively identified a maternally inherited intracellular proteobacterium, *Wolbachia*, from coffee berry borer (CBB) in Benin, Brazil, Colombia, Ecuador, El Salvador, Honduras, India, Kenya, Mexico, Nicaragua, and Uganda. Although CBB associations with 22 families of bacteria species were also detected in previous studies, their functions and roles in biology of CBB have been understudied. The goal of our study is to characterize bacterial endosymbionts associated with CBB and their interaction with the beetle.

We used 16S rRNA gene and sequenced to survey the bacterial populations in/on CBB collected from 5 farms in the Kona and Kaʻū areas of Hawai‘i. BLAST sequencing analysis yielded homologies with 50 genera of bacteria associated with CBB. Bacterial species found frequently in our samples were *Burkholderia, Gluconobacter, Shingobacterium*, and *Proteobacterium*. *Burkholderia*, gram-negative Bata proteobacteria, were predominant in our samples, found in all five localities in 20% of 143 sequenced samples.

We will examine the interaction of *Burkholderia* with the beetle host and *Beauveria bassiana* to determine whether the bacterium provides any degree of resistance to the fungal pathogen.
Abstract: Manipulation of Coffee Flowering for Harvest Management and to Aid CBB Sanitation

Tracie K. Matsumoto
Tropical Plant Genetic Resources and Disease Research
United States Department of Agriculture Agricultural Research Service,
Daniel K. Inouye Pacific Basin Agricultural Research Center, Hilo, HI 96720

The three main methods of CBB control are 1) monitoring with traps or other tools, 2) chemical and biological pesticides, and 3) field sanitation. Field sanitation is essential to CBB control since the life cycle of the CBB can be completed within the protected confines of the coffee berry between coffee seasons. Removing coffee berries by stripping green coffee berries between seasons is recommended for coffee farmers to reduce the CBB population for the start of the coffee season. Stripping green coffee berries at the end of the season is lost income for the farmer.

Coffee flowering is divided into 4 stages: bud initiation, dormancy, breaking of dormancy, and anthesis (flower opening). Flower dormancy is associated with drought conditions in which ABA (abscisic acid) plant hormone levels are high in the buds. Breaking of dormancy is associated with rainfall, which resumes growth of the plant and is associated with increased levels of GA (gibberellic acid) plant hormone. Sporadic rainfall that occurs during the dormancy period is responsible for multiple flowering occurrences. Since Hawai‘i does not have distinct wet and dry seasons, each rainfall results in multiple flowering events in one coffee season, resulting in the need for multiple small harvests and often extending the coffee harvest season. This increases labor costs in hand-harvested coffee and decreases yield of marketable coffee in both mechanically and hand-harvested coffee fields by increasing the amount of green coffee berries at the end of or during the coffee season.

Here we use plant growth regulators to concentrate coffee flowering, combining small multiple flowerings into one larger flowering, by utilizing a combination of commercial products with GA₃ and ABA. Over the last four years, we have optimized growth-regulator concentration and application in both hand-harvested fields in Kona and mechanically harvested fields in O‘ahu and Kaua‘i. Larger-scale field trials were conducted over the past two years under a Special Local Needs (SLN) permit, and we are working with manufacturers to add coffee to the label of the plant growth regulators. Both products are currently available as OMRI (Organic Materials Review Institute) certified and can be used for conventional and organic coffee farms. Results over multiple years have shown that the treatments successfully promoted flowering of coffee to increase the amount of coffee berries in earlier harvests and reduced the amount of green coffee berries at the end of the season.
Abstract: Insect-Parasitic Nematodes Against Coffee Berry Borer

Roxana Y. Myers
Tropical Plant Genetic Resources and Disease Research
United States Department of Agriculture Agricultural Research Service,
Daniel K. Inouye Pacific Basin Agricultural Research Center, Hilo, HI 96720

Entomopathogenic nematodes (EPNs) are insect-parasites that are utilized as biological control agents against some insect pests. EPNs have the potential to reduce CBB populations when sprayed on fallen coffee cherries in areas where sanitation is not feasible. Mortality was observed in CBB larvae and adults in previous laboratory trials conducted with a commercial EPN strain. A survey for native EPNs recovered 2 species of Heterorhabditis that were found to be widespread in the Hawaiian Islands. These species are assumed to be better adapted to our environmental conditions and have the potential to persist in the field after application. In laboratory bioassays, the native H. indica strain caused mortality of 67% and 80% of CBB adults within two days after inoculation with approximately 40 and 400 nematodes per adult, respectively. CBB-infested green cherries were placed on sand and inoculated with two dosages of H. indica, either 250 or 2500 nematodes per cherry. Although no mortality was observed with the smaller amount, 8% of adults were infected and killed when inoculated with the larger amount. Future research will examine the potential of other Hawaiian EPN strains and the ability of the nematodes to search out and infect CBB in ripe cherries.
INSECT-PARASITIC NEMATODES AGAINST COFFEE BERRY BORER

2015 Coffee Berry Borer Summit

Roxana Myers
USDA ARS
Daniel K. Inouye Pacific Basin Agricultural Research Center
Insect-Parasitic Nematodes, aka EPNs

D. Shapiro-Ilan
Background

• Several publications on commercial EPNs causing CBB mortality in the lab
• No field research published
• Natural parasitism of CBB by other nematode species reported in Chiapas, Mexico, and India
POTENTIAL OF STEINERNEMA CARPOCAPSAE (RHABDITIDA: STEINERNEMATIDAE) AGAINST HYPOTHENEMUS HAMPEI (COLEOPTERA: CURCULIONIDAE) IN HAWAI'I

Jessica L. Manton¹*, Robert G. Hollingsworth² and Roxana Y. M. Cabos²
¹Tropical Conservation Biology & Environmental Science Program, University of Hawai'i at Hilo, 200 West Kawili Street, Hilo, Hawai'i 96720, USA
²U.S. Pacific Basin Agricultural Research Center, USDA-ARS, 64 Nowelo Street, Hilo, Hawai'i, 96720, USA
Percent nematode-caused mortality (no. berries/no. insects) of CBB in 2 experiments in which *Steinernema carpocapsae* IJs were applied to infested coffee cherries
Distribution and Occurrence of Heterorhabditid Populations in the Hawaiian Islands

R. Myers, B. Sipes, T. Matsumoto, C. Mello, J. Mello

- Surveyed natural habitats on 5 Hawaiian islands
- Recovered *Heterorhabditis indica* (aka *H. hawaiiensis*) and 2 undescribed *Heterorhabditis* species
Objectives

• Evaluate the efficacy of EPNs as an alternative to sanitation for control of CBB in fallen coffee cherries.

- Test endemic Hwn strains in laboratory bioassays.
- Evaluate EPNs on infected coffee cherries.
Objectives

• Optimize efficacy of EPN applications in coffee fields.
  – Investigate adjuvants and cultural practices to prevent nematode dessication.
  – Evaluate effects of application rate and carrier volume.
Progress

• Established in vitro CBB colony without antibiotics.
• Maintained and reared nematode strains on mealworm hosts.
• Conducted in vitro assays with CBB adults.
• Tested EPNs on infected green cherries.
Petri Dish Assay

• 3 CBB adults/petri dish

• *Heterorhabditis indica* strain OM160

• Inoculate filter paper with 0, 125, or 1250 infective juveniles (IJs) per dish (0, 42, or 417 IJs/adult).

• Check CBB mortality and nematode infestation after 2 days.
Results

Percent nematode-caused mortality of CBB adults 2 days after inoculation in petri dish assays

Development of *H. indica* hermaphrodites 2 days after inoculation
Infested Green Cherry Trial

• 1 CBB-infested green cherry/50 mL centrifuge tube with 8g sterilized sand

• Inoculate 0, 250, or 2500 IJs/tube in 1 mL water (H. indica OM160)

• Dissect 5 days after inoculation
Results

• 8% of insects recovered from cherries inoculated with 2500 IJs were infested with nematodes.

• No nematode-caused mortality was observed in cherries inoculated with 0 and 250 IJs.

• Modification of methods is needed.
Future Plans

• Hired graduate research assistant, Justin Bisel, who starts this summer
• Ongoing survey for other endemic EPN species
• Ongoing laboratory bioassays
• Field trials to optimize EPN applications
Questions?
Abstract: Biological Engineering for Coffee Berry Borer Mitigation

Loren D. Gautz
Department of Molecular Biosciences and Bioengineering, University of Hawai‘i at Mānoa,
College of Tropical Agriculture and Human Resources, Honolulu, HI 96822

Heating green bean coffee to 50°C and holding that temperature for 15 minutes was shown in 2010 to kill all life forms of CBB (coffee berry borer) at Probit 9 level of confidence. This was reported at the 2010 ASIC Conference in Costa Rica. A device to thoroughly heat a 100lb burlap bag of green bean was installed at the Kona Research Station in Kainaliu. Taste tests with naive coffee drinkers and professional tasters detected no detrimental changes in their coffee beverage. There still remains a need for this treatment to be approved as satisfying HDOA quarantine requirements.

Another method of CBB mitigation in unsalable coffee cherries is burial. Experiments determined CBB-infested coffee cherries must be buried at depths greater than 100 mm (4 in.) in wet (friable) soil and 150 mm (6 in.) in dry soil to prevent escapes of CBB adults.
Heat treatment
Recirculating hot air gives Probit 9 mortality in 30 minutes
## Burial

### Summary

<table>
<thead>
<tr>
<th>mm depth</th>
<th>% FC soil moisture</th>
<th>Treatment Date ended</th>
<th>Days to 0 emergence</th>
<th>Live in cherry after 22 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>10/30/13</td>
<td>18</td>
<td>8.5             5.8     11.5</td>
</tr>
<tr>
<td>50</td>
<td>75</td>
<td>12/4/13</td>
<td>10</td>
<td>9.8             6.5     11.5</td>
</tr>
<tr>
<td>100</td>
<td>75</td>
<td>12/4/13</td>
<td>10</td>
<td>3.3             2.0     6.8</td>
</tr>
<tr>
<td>150</td>
<td>75</td>
<td>1/21/14</td>
<td>0</td>
<td>0               0       0</td>
</tr>
</tbody>
</table>
## Burial

Average count per cherry in sample

<table>
<thead>
<tr>
<th>Adults</th>
<th>Pupae</th>
<th>Larvae</th>
<th>Eggs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.77</td>
<td>2.62</td>
<td>4.04</td>
<td>1.35</td>
<td>11.77</td>
</tr>
</tbody>
</table>

Likely number in 5 cherry

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>13</td>
<td>20</td>
<td>7</td>
<td>59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth mm</th>
<th>Moisture %</th>
<th>Fungus mg/pot</th>
<th>Cage</th>
<th>Escapes</th>
<th>Total</th>
<th>Fraction of ... likely at start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Adults</td>
<td>Adults, pupae, &amp; larvae</td>
<td>Adults &amp; pupae</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>50</td>
<td>0</td>
<td>Wood 17</td>
<td>0.895</td>
<td>0.531</td>
<td>0.327</td>
</tr>
<tr>
<td>175</td>
<td>50</td>
<td>0</td>
<td>PVC 9</td>
<td>0.474</td>
<td>0.281</td>
<td>0.173</td>
</tr>
<tr>
<td>125</td>
<td>70</td>
<td>0</td>
<td>PVC 1</td>
<td>0.053</td>
<td>0.031</td>
<td>0.019</td>
</tr>
<tr>
<td>175</td>
<td>70</td>
<td>0</td>
<td>Wood 6</td>
<td>0.316</td>
<td>0.188</td>
<td>0.115</td>
</tr>
<tr>
<td>125</td>
<td>50</td>
<td>5.715</td>
<td>PVC 3</td>
<td>0.158</td>
<td>0.094</td>
<td>0.058</td>
</tr>
<tr>
<td>175</td>
<td>50</td>
<td>5.715</td>
<td>Wood 3</td>
<td>0.158</td>
<td>0.094</td>
<td>0.058</td>
</tr>
<tr>
<td>125</td>
<td>70</td>
<td>5.715</td>
<td>Wood 2</td>
<td>0.105</td>
<td>0.063</td>
<td>0.038</td>
</tr>
<tr>
<td>175</td>
<td>70</td>
<td>5.715</td>
<td>PVC 8</td>
<td>0.421</td>
<td>0.250</td>
<td>0.154</td>
</tr>
</tbody>
</table>
Abstract: Pesticide Registration Update

Mike K. Kawate¹, Julia A. Coughlin¹, James K.F. Kam¹, and Andrea M. Kawabata²
College of Tropical Agriculture and Human Resources, University of Hawai‘i at Mānoa,
¹ Department of Plant and Environmental Protection Sciences, Honolulu, HI 96822,
² Department of Tropical Plant and Soil Sciences, Kealakekua, HI 96750

Since the last Coffee Berry Borer (CBB) Summit, laboratory bioassays were conducted with three additional insecticides, indoxacarb (Avaunt), zeta-cypermethrin (Mustang), and sulfoxaflor (Closer). Of these three, only indoxacarb showed good efficacy against CBB. A small field test was conducted with indoxacarb to determine crop safety and collect additional efficacy data. Crop safety was acceptable, and indoxacarb provided significant, but not complete, in-field control of CBB. Good efficacy will be partly dependent on thorough spray coverage of the berries and on whether CBB is exposed to the spray directly or indirectly. An IR-4 project was requested and prioritized at the 2014 Food Use Workshop. IR-4 field residue trials for indoxacarb will be implemented this year (2015).

Status of ongoing projects: IR-4’s final report for cyantraniliprole is under review by QA and the manufacturer; pyrethrins+PBO, all field residue trials and laboratory analyses are complete and received at IR-4 HQ’s; spinosad and spinotoram, tolerances proposed in Federal Register for both active ingredients, and EPA is supposed to make a decision by 06/2015. Bifenthrin is a potential IR-4 project for 2016, but a full risk cup may prevent it from going forward.

Possible additional insecticides we might test: Bacillus thuringiensis galleriae (beetleGONE!), lambda-cyhalothrin (Warrior), and beta-cyfluthrin (Baythroid).
Pesticide Registration Program

Update for CBB Summit
May 14, 2015

Mike Kawate
Plant & Environmental Protection Sciences
College of Tropical Agriculture and Human Resources
University of Hawai‘i at Mānoa
LABORATORY BIOASSAYS

Direct:
Sprayed CBB directly

Indirect/Ingestion:
Dipped berries

• Maximum field rate
• 100 gal/acre
• 8 fl oz/100 gal WideSpread Max
LABORATORY BIOASSAYS

Direct: untreated berries + treated CBB
Indirect / Ingestion: treated berries + untreated CBB

Portion cups filled with plaster of Paris, 4 reps
Maintained moisture in cups
Evaluated after 2 weeks
# LABORATORY BIOASSAYS – INSECTICIDES TESTED

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Trade Name</th>
<th>Direct</th>
<th>Indir / Ingest</th>
</tr>
</thead>
<tbody>
<tr>
<td>chlorpyrifos</td>
<td>Lorsban</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>cyantraniliprole (IR-4)</td>
<td>Exirel</td>
<td>some</td>
<td>yes</td>
</tr>
<tr>
<td>indoxacarb (IR-4)</td>
<td>Avaunt</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>bifenthrin (IR-4?)</td>
<td>Sniper</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>zeta-cypermethrin</td>
<td>Mustang</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>fenpropathrin</td>
<td>Danitol</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>sulfoxaflor</td>
<td>Closer</td>
<td>some</td>
<td>no</td>
</tr>
<tr>
<td>tolefenpyrad</td>
<td>Torac</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td><em>B. thuringiensis isral.</em></td>
<td>VectoBac</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

All the insecticides in this table are **not** labeled for use in coffee. The three insecticides that are unshaded were tested since the last CBB Summit.
### LABORATORY BIOASSAYS – INSECTICIDES TESTED

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Trade Name</th>
<th>Direct</th>
<th>Indir / Ingest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na-tetrahydroborate</td>
<td>Prev-Am</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>K-salts of fatty acids</td>
<td>M-Pede</td>
<td>some</td>
<td>no</td>
</tr>
<tr>
<td>pyrethrin + PBO</td>
<td>Evergreen 60-6</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>pyrethrin + PBO</td>
<td>Pyganic 5.0</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>imidaclorpid</td>
<td>Admire Pro</td>
<td>some</td>
<td>no</td>
</tr>
<tr>
<td>buprofezin</td>
<td>Applaud</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>neem oil</td>
<td>Trilogy</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>azadiractin</td>
<td>Neemix</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>spirotetramat</td>
<td>Movento</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

All these insecticides are labeled for use in coffee.
**LABORATORY BIOASSAYS – INSECTICIDES TESTED**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Trade Name</th>
<th>Direct</th>
<th>Indir / Ingest</th>
</tr>
</thead>
<tbody>
<tr>
<td>spinosad (IR-4)</td>
<td>Entrust</td>
<td>no</td>
<td>some</td>
</tr>
<tr>
<td>spinosad (IR-4)</td>
<td>Success</td>
<td>some</td>
<td>some</td>
</tr>
<tr>
<td>spinetoram (IR-4)</td>
<td>Delegate</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Pending tolerance establishment; will be decided upon by EPA in 06/2015. If tolerances are established, DowAgrosciences may then add coffee to the pesticide products’ labels. The pest for this use will be coffee leafminer. However, we tested the proposed rates for coffee leafminer on CBB, and spinetoram looks promising. There may also be utility for these products against the banana moth to protect emerging shoots after pruning (but we did not test for this).
FIELD TEST – SLEEVED BRANCHES

cyanatraniliprole (Exirel)
indoxacarb (Avaunt)

Selected branches with berries, removed CBB-infested berries and yellow to ripe berries

Treated with:
- Maximum field rates
  - 100 gal/acre
- WideSpread Max at 8 fl oz/100 gal
- One application
- Mist blower
FIELD TEST – SLEEVED BRANCHES

Attached sleeve to branch, introduced 25 mature female CBB collected from infested raisin berries

Evaluated 2 weeks after treatment

![Field Sleeve Tests Graph]

- **TEST 1**: 11/01/14
- **TEST 2**: 12/17/14

**MEAN LIVE CBB ADULTS/SLEEVE**

Legend:
- Control
- Indoxacarb

Note: Observations with similar letters (a, b) indicate no significant difference.
FIELD TEST – SLEEVED BRANCHES
FIELD TEST – UNSLEEVED BRANCHES

FIELD TEST 2: UNSLEEVED

% BERRIES WITH HOLES
% LIVE CBB IN BERRIES WITH HOLES

Control
Indoxacarb

a
b
PROJECTS’ STATUS

cyantraniliprole (Exirel) – IR-4
  Final report (petition) is under review by QA and chemical manufacturer. Submission to EPA?
pyrethrins + PBO (Evergreen 60-6, Pyganic 5.0) – IR-4
  All field and laboratory residue data complete and received at IR-4 HQ’s; drafting tolerance petition.
indoxacarb (Avaunt) – IR-4
  Field residue trials to be initiated in 2015.
bifenthrin (Sniper) – IR-4
  Possible project for 2016; needs approval.
PROJECTS’ STATUS

spinosad (Entrust/Success) – IR-4
spinetoram (Delegate) – IR-4

Proposed rules published in Federal Register for both these active ingredients.
EPA PRIA date ~06/2015.
Will be labeled for coffee leafminer, but proposed use pattern may have utility for CBB control, and for protection of new shoots from banana moth after pruning.
POSSIBLE PRODUCT(S) FOR TESTING

*Bacillus thuringiensis galleriae* (beetleGONE!)
Need to obtain a sample for testing, but needs HDoA import permit, and company (Phyllom) wants formal testing agreement.

Other suggestions for insecticides to test?
Recently met with Bayer CropScience; they suggested also testing lambda-cyhalothrin (Warrior, Syngenta) and beta-cyfluthrin (Baythroid, Bayer CropScience)
QUESTIONS?
Abstract: Volatiles From the Coffee Berry Blossom End and Their Potential Applications in Pest Management of Coffee Berry Borer Hypothenemus hampei (Coleoptera: Curculionidae)

Yang Yu¹, Eric B. Jang¹, Matthew S. Siderhurst²
¹ Tropical Crop and Commodity Protection Research
United States Department of Agriculture Agricultural Research Service,
Daniel K. Inouye Pacific Basin Agricultural Research Center, Hilo, HI 96720
² Department of Chemistry, Eastern Mennonite University, Harrisonburg, VA 22802

The coffee berry borer (CBB), Hypothenemus hampei Ferrari (Coleoptera: Scolytidae) is the most destructive pest of commercial coffee worldwide. We proposed two strategies to control CBB: push-pull and push-kill, by utilization of repellents and attractants. Push-pull works by pushing CBB from coffee berries using repellents and then attracting these CBB to the pull traps baited with attractants. Push-kill works by mixing repellents with pesticides so that CBB is pushed out from the bored tunnel of the coffee berry and exposed to pesticides, resulting in enhanced pesticide efficacy.

Considering the overlooked phenomenon that the majority of beetles bore through the blossom end, we proposed that the blossom end of green coffee berries contains more attractants and fewer repellents than the epicarp of the berry. Therefore, we carried out a comparison study of the volatile profiles between the blossom end and epicarp.

Using a headspace-GC-MS system we found that three compounds were significantly higher in the blossom end of non-infested green berries, and 3-ethyl-4-methylpentanol and an unknown peak were significantly higher in the blossom end of infested green berries. We further demonstrated in a field trial that some of the compounds showed repellent activity to CBB infesting Hawai‘i coffee farms. Initial field tests demonstrated that strategies of both push-pull and push-kill can potentially be applied to control CBB in an integrated pest management system.
Abstract: Predation by Flat Bark Beetles (Coleoptera: Silvanidae and Laemophloeidae) on Coffee Berry Borer (Coleoptera: Curculionidae) in Hawai‘i Coffee

Peter A. Follett¹, Andrea M. Kawabata³, Robert R. Nelson⁷, Curtis P. Ewing⁶, Julie Gaertner², Glenn M. Asmus³, Scott M. Geib¹, Jennifer Y. Burt⁴, and Kally S. Goschke⁶

¹ Tropical Crop and Commodity Protection Research,  
² United States Department of Agriculture Agricultural Research Service  
³ Department of Tropical Plant and Soil Sciences, University of Hawai‘i at Mānoa,  
⁴ College of Tropical Agriculture and Human Resources, Kealakekua, HI 96750  
⁵ College of Tropical Agriculture and Human Resources, Hilo, Hawai‘i 96822  
⁶ Natural Sciences Division, University of Hawai‘i at Hilo, College of Arts and Sciences, Hilo, HI 96720  
⁷ Lehu‘ula Farms, Kealakekua, HI 96750

The coffee berry borer (CBB), Hypothenemus hampei, is a serious pest of coffee worldwide and a new invasive pest in Hawai‘i. Adult flat bark beetles, mainly Leptophloeus sp. (75%) and Cathartus quadricollis (21%) (Coleoptera: Silvanidae and Laemophloeidae, respectively), were found feeding on CBB in coffee trees. Research was conducted to better understand the ecology of these predators and explore ways to increase their role in suppressing CBB populations in coffee.

Feeding assays demonstrated the capacity for adult and larval flat bark beetles to feed on all CBB life stages in the laboratory. Molecular markers were developed to detect CBB in predator guts, and analysis of collections from coffee in the field showed that the majority of flat bark beetles were feeding on CBB. The predators are widely distributed in the coffee growing area of the Big Island, but feed mainly in dried coffee on the tree rather than in ripening cherry where crop damage occurs. Berlese funnel extraction of flat bark beetles from dried beans on the tree indicated that predator numbers can be extraordinarily high (e.g., 25 adult predators per 150-bean sample). C. quadricollis can be raised on a cracked corn–cornmeal diet, and a raise-and-release program was started by providing farmers with a starter kit. Over 200 predator starter kits were handed out to coffee farmers during four workshops on the Big Island. The predators do not appear to be susceptible to Beauveria bassiana which is used for field control of CBB in coffee.
Flat Bark Beetles Gorge on Coffee Berry Borer
Flat bark beetle predators

- Feed on small insects and mites or fungi under bark
- Adults well adapted to exploit scolytids

*In Hawai‘i:*

- Primarily 2 species in Kona coffee berries
  - *Leptophloeus* sp. (Laemophloeoideidae) – ~70%
  - *Cathartus quadricollis* (Silvanidae) – ~30%
- Also found in macadamia "sticktight" nuts
- A few are stored-grain pests
Objectives

- Proof of predation
  - Lab bioassays
  - Video
  - Genetic markers
- Geographical distribution
- Population tracking of CBB
- IPM - augmentation
  - Mass rearing and release
  - Aggregation pheromone
- Susceptibility to *Beauveria bassiana*
Lab bioassay: Cathartus choice test

- 40 prey items, 10 each life stage
- Petri dish
- 3 Cathartus adults or larvae
- 24 h in dark

![Coffee berry borer](image)

<table>
<thead>
<tr>
<th>Percent Eaten</th>
<th>Eggs</th>
<th>Larvae</th>
<th>Pupae</th>
<th>Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lab bioassay: 
*Cathartus* no-choice test

- 20 prey items
- Petri dish
- 3 *Cathartus* adults or larvae
- 24 h in dark

![Graph showing percent eaten of different life stages of the Coffee berry borer]
Video: Cathartus *adult* chewing on *CBB in bean*
Genetic markers: *Species-specific primers in CO1 region of mitochondria*

- **CAT**: ~200bp
- **CBB**: ~125bp

Lab colony insects

- **CAT A - E**
Field predation
Can we find CBB DNA in *Cathartus*?

24 total:

11 *Cathartus* + CBB
10 *Leptophlebius* + CBB
3 *Cathartus*, no CBB
Geographical distribution

- "Raisin" samples from coffee farms**
- Cherry samples from processor deliveries
How common are flat bark beetles in coffee?

- Sample of 150 infested "raisins"
- 2-acre blocks
- Berlese funnel
- Count

![Histogram showing the distribution of flat bark beetles across different samples.](image-url)
Can they track CBB populations?

- Flat bark beetles mainly found in "raisins" (dried beans) and overripe cherry
- Mainly found in trees, not on the ground

*Maturity stage*
Maturity effect:
Flat bark beetles in infested beans

- 6 farms
- 3 maturity stages
- Berlese funnel
- Count

Maturity stage
Ripe          Overripe        Raisin
Number/sample
0
5
10
15
20
25
30
Leptophloeus
Cathartus

![Graph showing the number of beetles in different maturity stages.](image)
IPM – mass rearing

- Diet of cracked corn and cornmeal 4:1
- Potential for augmentative releases
Coffee grower education and outreach

- Provided 185 predator "starter" kits
Next steps

- Susceptibility to *Beauveria bassiana*
- What impact are flat bark beetles having?
  - Sleeve cage tests
- Larval ecology
Questions?