MANAGING the COFFEE BERRY BORER in the Home Garden

West Hawaii Master Gardeners 2013
Updated 07.13.14
CBB - A bark beetle endemic to Central Africa

Their life cycle inside the host plant makes these insects difficult to control (Rudinsky 1962)
Entry by Female
Male CBB do not fly and remain inside the berry
Eggs & Larvae
Between Harvest Seasons

- females remain inactive (but alive!) in old berries on the tree & on the ground waiting for the first rains, which stimulate them to emerge and search for new berries in which to begin the next cycle.
Infestation occurs:

• in berries on the tree. Reproduction continues in berries even if they have fallen to the ground

• in parchment coffee, if moisture content is above 11%.
Coffee berries on the ground are CBB Hotels!!!
• We can do 3 things to manage CBB in our home gardens:
  ➢ Maintain good garden sanitation
  ➢ Monitor for the CBB with traps, visual monitoring and/or sampling
  ➢ Spray as necessary with B. bassiana (fungus)
• #1 – Most important thing that we can do: Practice good garden sanitation.
Sanitation of all people and equipment before entering coffee-growing area is a must!
Don’t leave any cherry on the ground
* Spread tarps under the trees to catch cherry if practicable
* Use a gas or electric leaf blower/vacuums
* Collect all remaining cherry on the ground
Strip Pick Before Pruning: Remove all cherries from the tree including out-of-season, immature, ripe, over-ripe, and raisins
Place all infested cherry into sealable, heavy-duty black or clear plastic bags or plastic buckets & store in the sun for 2 wks. till CBB are dead.

× Don’t use white kitchen bags.
#2: TRAP : Set out at the end of harvest.
• Primary purpose of traps is to help **monitor for appropriate times to spray** with Beauveria bassiana
Distribution of CBB traps in NON-INFESTED areas: traps should be positioned away from the trees so that you don’t attract beetles into your field.
• In non-infested areas:
  • Use 2 – 4 traps per ¼ acre (11,000 sq. ft.) to monitor for CBB in non-infested areas.
  • Place CBB traps at 2 – 5 ft. height.
Distribution of CBB traps in INFESTED AREAS: use 5 - 10 traps per acre (2 – 4 traps per ¼ acre or per 11,000 sq. ft.,) distributed evenly throughout the coffee trees, but not actually hanging in the coffee trees.
• Place CBB traps at 2 – 5 ft. height.
• Place traps at close intervals around pulping area and mill.
• Attractant to use in trap: 1:1 or 3:1 methanol to ethanol solution in a vial
• Maintain soapy water in bottom of trap. Use a few drops of liquid detergent per cup of water to drown the CBB. It is essential to maintain both the attractant and the soapy water in the trap.
# 3 You can use Beauvaria bassiana (Botanigard/Mycotrol O)--soil & foliar fungus—at least at 30 days after first blooming, then at least every 30 days & at end of harvest after clean up. Very important to monitor for infestations with the traps, visual monitoring and/or sampling & spray when needed.
Use 32 oz (1 qt.). fungus + 3 oz. Silwet or widespread surfactant + water (total 30-100 gal.) to cover 1 acre trees. The more water the better.

May be mixed with soap/oil, Neem, EM, Bt and some foliar fertilizers

Be sure to wear appropriate protective gear!
To mix Fungus for smaller areas:
- For a 4-gallon backpack sprayer, use:
  - 4 oz. fungus
  - 1 Tablespoon surfactant
  - Fill with water
TIPS
* If you find CBB in your coffee cherries, cover the fermentation tank with window screen.
* You can spray the screen with oil spray or Pyrethrin to kill the CBB as they emerge.
* Don’t let the screen touch the water.
• Skim off any floaters as usual. If you have CBB in the beans, there will be a lot of the CBB in the floaters

• Put the CBB in a secure black bag or bucket and leave in the sun for 2 weeks to kill the CBB
If taking cherry to a mill, cover with a tarp or net with 0.02” or less holes so CBB can’t escape.
Only bring back bags from the mill that have been treated to kill CBB:
1. Hot water dip @160°F
2. Mechanical dryer
3. Laid flat under clear plastic to heat up
4. Soak in soapy water overnight
Clean vehicle before leaving the mill.
After you’ve dried your coffee down to at least 11%, store it in a secure Grainpro bag to maintain the moisture level and prevent contamination by CBB. This will also prevent escape of CBB from the bag.
• What are the 3 things that you can do to manage CBB in your home garden?
The 3 things we can do to manage CBB in our home gardens:

- Maintain good garden sanitation
- Monitor for the CBB with traps or sampling
- Spray as necessary with B. bassiana (fungus)