Homeowner handout

Homeowner Detection of and Recommendations for Mitigating Redbay Ambrosia Beetle – Laurel Wilt Disease on Avocado Trees in the Home Landscape

August 6, 2009

Jonathan H. Crane, Tropical Fruit Crop Specialist University of Florida, IFAS Tropical Research and Education Center Homestead, Florida

Update on the redbay ambrosia beetle – laurel wilt disease

Currently the redbay ambrosia beetle-laurel wilt disease infestation has continued to spread west and south in Florida. Avocado trees have been reported as infested in Duval and Brevard Counties. Although one test for laurel wilt on avocado was positive in Homestead, efforts to detect and confirm the presence of laurel wilt disease in additional samples have been negative. As of this writing the red bay ambrosia beetle has not been detected in Miami Dade County. More sampling and testing is in progress.

The natural spread of the redbay ambrosia beetle-laurel wilt disease (RAB-LW) through the natural areas (national and state park lands) has been estimated to be 15 to 34 miles per year. The rate of movement through urban areas of Florida via landscape redbay and avocado trees is unknown. Of continued concern is the potential human assisted spread of the RAB-LW to non-infested counties through the movement of infested wood or plant material.

The redbay ambrosia beetle is attracted to volatiles naturally emitted by living trees, severed limbs, recent tree stumps, and wounded (pruned) trees of avocado (*Persea americana*) and redbay (*Persea borbonia*) trees. Please see the fact sheet 'Laurel wilt: a threat to redbay, avocado, and related trees in urban and rural landscapes' at (http://edis.ifas.ufl.edu/HS391) for a list of other host tree species in the Lauraceae.

The redbay ambrosia beetle bores into host trees (e.g., avocado and redbay) and reproduces in the galleries it forms inside the tree thus protecting the immature beetles and adults from predators. The developmental time inside the galleries of the host trees from egg to adult is 7 to 8 weeks depending upon temperatures and tree host species. Logs, limbs, sections of limbs and stumps may all be infested by the RAB-LW. Furthermore, chipping infested wood material may not destroy adults, eggs, larvae, and pupae. The time from beetle infestation (boring) of a host to tree damage or death varies with the host species, tree health, tree size, and ranges from about 21 days to about 3 months.

This beetle and the pathogen that causes the disease can be moved in addition to natural spread by:

- 1. Movement of infested wood, firewood and logs by entrepreneurs, residents, landscape companies, pruning companies and wood-turners.
- 2. Movement of wood chips from infested wood as mulch.
- 3. Movement of wood products to landfills that don't burn or bury materials.
- 4. Illegal dumping of wood products (logs, brush, limbs, etc.).
- 5. Movement of potentially infested live host trees, e.g., redbay, sassafras, and avocado.

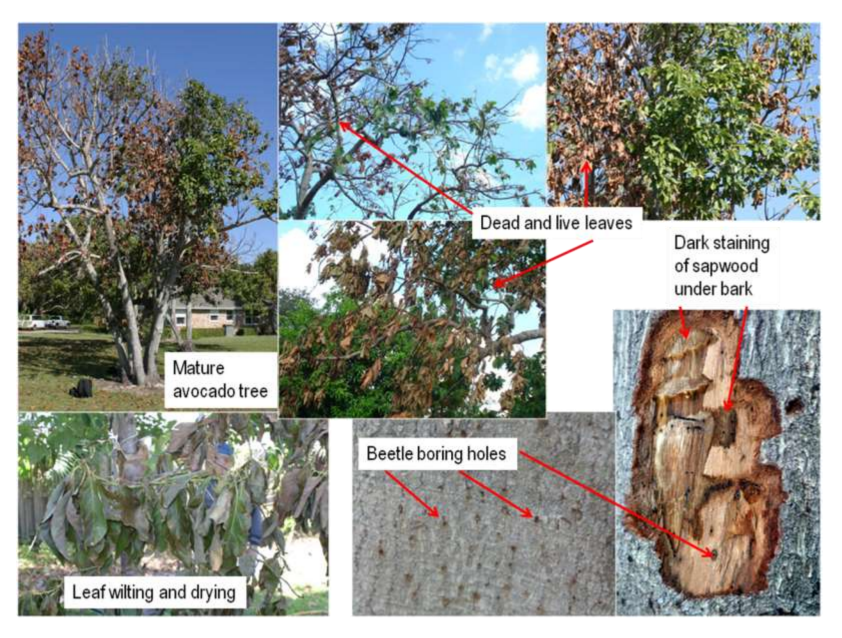
Many species of ambrosia beetles and associated fungi can be found in trees. Symptoms of an ambrosia beetle and vascular wilt infestations include (see pictures on the last page):

- 1. Leaf and young stem wilting.
- 2. Leaf color changing from light green to dark green, greenish-brown.
- 3. Dead leaves hanging on the tree.
- 4. Stem and limb dieback.
- 5. Inspection of the trunk and major limbs may show dried sap (white, crystalline powder-like material). In any case, remove the bark down to the sapwood and look for dark streaking. Dark streaks in the sapwood may indicate fungal infection. Normally this sapwood should be white to yellowish with no dark staining or streaking. In addition, small, dark holes in the sapwood indicate wood boring beetles are present.

Common question: Are these symptoms indicative of a redbay ambrosia beetle – laurel wilt disease attack? The answer is no, leaf and young stem wilting, dead leaves hanging onto the stems, and stem and limb dieback may be due to lightning strike, phytophthora root rot (flooding), severe drought, and/or an infestation of one or more of the many ambrosia beetles we already have here and the fungi they carry or other diseases that would cause vascular dysfunction. However, these symptoms are suspicious for the redbay ambrosia beetle and laurel wilt disease and the tree should be sampled to determine if the redbay ambrosia beetle and laurel wilt disease are the cause of the symptoms.

Currently we recommend homeowners:

- 1. Report any suspicious redbay, sassafras, and avocado trees to the **Division of Plant Industry at 1-888-397-1517**.
- 2. Redbay and other host woody forest species should **not be moved** or sold as firewood, tree trimmings, BBQ smoke-wood, mulch, or wood-turning material.
- 3. Extreme caution should be used in moving live host trees (e.g., redbay, avocado) and wood products into counties where the pest is not yet found. Insect- and disease-free containerized host trees should only be purchased from registered nurseries, and trees showing any signs of wilt or dieback should be destroyed immediately.
- 4. Current recommendations for urban and rural residents with redbay or avocado that are <u>confirmed</u> to be positive for the laurel wilt disease include: cutting the tree down and placing the wood into the urban debris stream, that is, taken to the local landfill and destroyed or buried or; composting the tree by cutting the tree to ground, placing all wood (or chips) on top of the stump, and covering with a tarp all the way to the ground. Perhaps the composting process can be accelerated with ingredients such as topsoil, manure, fertilizer and water. For more information on how to build compost piles visit http://edis.ifas.ufl.edu/pdffiles/HE/HE02600.pdf. Composting is not allowed in some urban areas so please contact your local county government for guidance. Burning is <u>not</u> recommended because of the necessity to obtain state, county, and/or municipal burn permits and the danger of uncontrolled burning by residents.



Symptoms of a mature avocado tree that tested positive for laurel wilt and redbay ambrosia beetle in Brevard County.