





Emerald ash borer, often referred to as EAB, is an exotic pest from Asia. This beetle is a serious threat to ash trees. Emerald ash borer was accidentally introduced into the United States and was found in Michigan in 2002.

Four beetles were found in a trap located in NE Texas (Harrison County) in late April 2016. There are currently no confirmed cases of infested ash trees. The beetles will continue to be monitored throughout the state.

Larvae bore into trees under the bark and cut off the water and nutrient conducting vessels. Larvae are creamy white, legless with a flattened body. Larvae are 1- 1 ½ inches in length when fully developed.

As an adult, the beetle is elongated and cylindrical with the pronotum (a part of the thorax) extended back as a lobe towards the abdomen. Most notably, these beetles are bright, metallic green with reddish hues. Adults are about 1/2 inch in size. If the wings are removed or lifted, the upper side of the abdomen is bright coppery-red which can help differentiate this beetle from closely related species in Texas. Please note that there can be varying coloration- more blue or reddish instead of green.

In infested trees, canopy die back is often seen in the top one third of the canopy and then moves down until the tree is bare. Epicormic shoots (leafy shoots coming off the trunk of the tree) may also be seen. Vertical fissures may appear on the bark and galleries may be able to be seen through openings. If bark is peeled off, serpentine galleries packed with frass may be seen. Adult beetles produce a d-shaped exit hole (1/8 inch diameter). Woodpeckers may cause damage to tees infested with EAB. Look for flaking bark and uneven holes caused by the woodpeckers feeding on larvae and pupae.

If EAB activity is confirmed within an area, it is recommended that a systemic insecticide treatment is given to ash trees of high value. If more than 50% of an infested ash tree crown remains, then

treatment with a systemic insecticide may slow the attack. If less than 50% of an infested ash tree crown remains, the tree should be removed.

For great information on emerald ash borer within Texas see the following site: https://tfsweb.tamu.edu/eab/

For more information or help with identification, contact Wizzie Brown, Texas A&M AgriLife Extension Service Program Specialist at 512.854.9600. Check out my blog at www.urban-ipm.blogspot.com

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