**Emerald Ash Borer** *Agrilus planipennis* Fairmaire 
(*Insecta: Coleoptera: Buprestidae)*

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**Introduction**

The emerald ash borer, *Agrilus planipennis* Fairmaire (Figure 1), is a highly destructive wood-boring beetle that feeds on the phloem of ash trees (*Fraxinus* spp.). Though it has not been found in Florida, there is potential for it to establish via movement of infested wood into the state and the presence of *ash trees in Florida*. Since first being recorded in Michigan in 2002, the emerald ash borer has broadened its range in the United States and has killed millions of ash trees. (To learn how to inspect your trees for emerald ash borer, click here.)

**Synonymy**

There are several synonyms of *Agrilus planipennis*, which are listed below (Jendek 1994):

- *Agrilus planipennis* Fairmaire, 1988
- *Agrilus marcopoli* Obenberger, 1930
- *Agrilus feretrius* Obenberger, 1936
- *Agrilus marcopoli ulmi* Kurosawa, 1956

**Distribution**

The first discovery of emerald ash borer in the United States occurred in the summer of 2002, when it was collected from ash trees in Michigan (Haack et al. 2002). Within five years, it had spread to Illinois, Indiana, Maryland, Ohio, Pennsylvania, Virginia, and West Virginia. As of June 2016, emerald ash borer had been confirmed in all of the green states shown in Figure 2, with Texas as the most recent state, confirmed in 2016. It has also been sighted in Ontario and Quebec (EAB Timeline). The native range of emerald ash borer is Russia, Mongolia, Japan, China, and Taiwan (Jendek 1994).

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Emerald Ash Borer Agrilus planipennis Fairmaire (Insecta: Coleoptera: Buprestidae)

Description
The elytra (hardened forewings) of the emerald ash borer are a bright, emerald green color, giving the species its common name (Wang et al. 2010). The dorsal side of the abdomen of the beetle ranges from a golden green to a copper color, with a metallic sheen (Figure 3).

Life Cycle
Eggs
Emerald ash borer eggs are deposited in tree bark crevices for protection, which makes it difficult to determine the total fecundity of adult female beetles in the field. In one study, dissections of females showed an average of 32 fully formed eggs and 71 immature eggs per female (Wang et al. 2010). Another study found females to lay 40 to 53 eggs (Rutledge 2012). Eggs begin as an ivory color, but darken to brown three to four days after being deposited. They are approximately 1.23 mm in length and just under 1 mm in width. The surrounding environment plays a role in egg development. Eggs held at 18–23°C hatched in 17 to 19 days, while eggs at 24–26°C hatched in 12 to 13 days (Wang et al. 2010).

Larvae
The larval stage of the emerald ash borer is the longest stage of the beetle's life cycle, lasting approximately 300 days and four instars (Wang et al. 2010). The larvae are translucent and ivory colored, with a brown head covered mostly by the prothorax (Figure 4). They reach a length of approximately 25–32 mm (Emerald Ash Borer Information Network 2016). The mouthparts are the only visible external structure on the head (Wang et al. 2010). Larvae bore through bark and begin to feed in the outer phloem of trees, creating curved galleries (Figure 5). The larvae complete their four instars during summer and fall while feeding, and overwinter in the fourth instar in a prepupal stage (Wang et al. 2010, Herms and McCullough 2014).
Pupae
The emerald ash borer pupal stage is short, only lasting an average of 20 days at 18–20°C (Wang et al. 2010, Herms and McCullough 2014). Pupae are 11–16 mm in length, and 3–5 mm in width.

Adults
The adults of the emerald ash borer (Figure 6) chew through the wood and emerge from trees from a small, D-shaped exit hole about 3–4 mm in width (Figure 7) (Wang et al. 2010). In a laboratory study, the average longevity of the adult females was 20.5 days (range of 3 to 52 days) after emergence from the exit hole, and males lived an average of 22.8 days (range of 3 to 53 days) after emergence (Wang et al. 2010).

Host Plants
In North America, *Agrilus planipennis* has killed both healthy and stressed green ash (*Fraxinus pennsylvanica*), white ash (*Fraxinus americana*), black ash (*Fraxinus nigra*), and blue ash (*Fraxinus quadrangulata*). So far, there have been no observed emerald ash borer attacks on non-ash trees in North America (Anulewicza et al. 2008). Outside of North America, emerald ash borer (*Agrilus planipennis* and synonymous species) have been reported from *Juglans* spp., *Pterocarya* spp., and *Ulmus* spp., in addition to *Fraxinus* spp. (Anulewicza et al. 2008). Several of these genera have common species in North America, such as the American elm (*Ulmus americana*) and black walnut (*Juglans nigra*), that are found in both forest and landscape settings.

In a study by Anulewicza et al. (2008), choice tests were conducted using black walnut and American elm to determine whether emerald ash borer would land on the alternative (non-ash) hosts, whether the females would oviposit in these hosts, and if so, whether the larvae would develop successfully. It was found that even when the *Agrilus planipennis* females landed on non-ash trees and deposited eggs, the larvae did not develop on species other than *Fraxinus* spp. (Anulewicza et al. 2008). The beetles non-discriminately landed on all three tree species, but almost 80% of the eggs found were from *Fraxinus* logs, suggesting the females distinguish between the tree species and choose ash trees for oviposition (Anulewicza et al. 2008).

Economic Importance
Since the emerald ash borer’s discovery in the United States, it is estimated that over 53 million ash trees (*Fraxinus* spp.) have been killed throughout Michigan, Indiana, and Ohio (Kovacs et al. 2010). In the forests of southeastern Michigan, the emerald ash borer has killed over 99% of three species of ash trees (*Fraxinus nigra*, *Fraxinus americana*, and *Fraxinus pennsylvanica*), these are the black, white, and green ash, respectively) (Herms and McCullough 2014). Because ash trees are popular in urban landscapes, much of the damage has been noted from developed areas. This gives the emerald ash borer the potential to cause damage to ash trees throughout the United States, as the trees are widespread (MacFarlane and Meyer 2005). Symptoms of emerald ash borer damage include the presence of D-shaped emergence holes (Figure 7), bark splitting, and tree canopy dieback (Figure 8).

One study by Kovacs et al. (2010) used computer simulations to estimate a range of emerald ash borer infestation and the associated costs, by the year 2019. The simulation encompassed 25 states, and predicted the mean cost of treatment, removal, and replacement of infested ash trees on developed land would be approximately $10.7 billion. Another study by Sydnor et al. (2007) estimated the cost to be approximately $25 billion if all ash trees were to be removed and replaced with a different type of tree.
The infestation has already affected many plant-related industries, including nurseries, sawmills, logging, and producers that use ash wood for tools, pallets, and railroad ties (Herms and McCullough 2014). As the emerald ash borer continues to spread to new states, these industries in those states could be affected as well.

**Management**

Due to the considerable impact the emerald ash borer causes, the national Emerald Ash Borer Science Advisory Panel has recommended a program to slow the spread of the insect and reduce the densities of the existing populations (Poland and McCullough 2006). One major component of this program is the restricted movement of potentially infested material that can harbor the emerald ash borer. United States federal quarantines regulate movement of any ash material that may be infested, including trees, limbs, cut firewood, logs, and bark chips, and limit nursery sales of ash trees in Michigan (Poland and McCullough 2006). Once products are cleared from quarantine they can be moved. In order to detect emerald ash borer presence and infestation levels, traps baited with chemical lures mimicking host volatiles (chemicals released from the plant) are suspended in ash trees (Figure 9). Currently in Florida, USDA and FDACS are monitoring in north, central, and southwest Florida for emerald ash borer using this method (Douglas Restom Gaskill, pers. comm.).

Several strategies discussed below show an integrated approach to slowing the mortality of ash trees, but are not expected to eradicate the pest. Even though the emerald ash borer would not be eradicated, the lowered populations can allow for a long-term management solution to be developed through research (Herms and McCullough 2014).

**Biological Control**

Quickly after emerald ash borer was detected in North America, researchers began trying to find natural enemies as a control method (Liu et al. 2003, Bauer et al. 2004). Studies found that the greatest factor affecting emerald ash borer mortality was woodpeckers, which feed on late instar larvae (Cappaert et al. 2005, Duan et al. 2010). In 2007, Cappaert and McCullough (2009) discovered a high level of emerald ash borer larvae at a heavily infested site in southeast Michigan that were parasitized by a native wasp, *Atanycolus cappaerti* (Hymenoptera: Braconidae). Parasitism by this species has been observed frequently, and appears to be present in high levels where the emerald ash borer is well established. Rates of parasitism by other native parasitoid species is typically low (Duan et al. 2009).

In an effort to establish a classical biological control program, researchers began to identify parasitoids of emerald ash borer in China, with the goal of mass producing and releasing parasitoid species in the United States. There are currently three species being released for control: *Oobius agrili* Zhang and Huang (Hymenoptera: Encyrtidae), an egg parasitoid, *Tetrastichus planipennisi* Yang (Hymenoptera: Eulophidae), and *Spathius agrili* Yang (Hymenoptera: Braconidae), a larval endo- and ectoparasitoid, respectively (USDA APHIS 2010). Areas with low population densities of emerald ash borer are more likely to be successfully managed with biological control by either native or introduced parasitoid species (Herms and McCullough 2014).

**Insecticidal Control**

In addition to biological control, chemical control is also used. A variety of insecticides are available, such as sprays...
and products for injection into tree trunks and soil (Poland and McCullough 2006). Despite the range of existing insecticidal products, early studies found that treatment with these products has yielded inconsistent results (Herms and McCullough 2014). However, control of emerald ash borer can be consistent when variables such as application rates and methods, timing of application, and tree condition are taken into consideration (Herms et al. 2014).

Selected References


EAB Timeline. USDA Forest Service and Michigan State University. (16 January 2016)


USDA APHIS. 2010. Emerald ash borer, Agrilus planipennis (Fairmaire), biological control release and recovery guidelines. USDA-APHIS-ARS-FS, Riverdale, Maryland. (14 March 2016)