Saving your Ash Trees from the Emerald Ash Borer Beetle:

A Homeowner's Guide

The Emerald Ash Borer

The Problem: The Emerald Ash Borer attacks and kills all ash tree species native to North America

Unprotected Ash Tree

Emerald Ash Borer



Emerald Ash Borer
Adults are about 1/2 inch long.
They are bright metallic green with purple abdominal segments under the wing covers.

4



Cut Down Dead Trees



[Ash trees not protected with insecticides typically die 4–6 years after initial infestation.]

Signs and Symptoms of EAB Infestations



D-Shaped Exit Holes



Galleries



Dieback



Bark Splitting



Woodpecker Activity

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MARYLAND
EXTENSION
Solutions in your community

REPORT INFESTED TREES: 1-800-342-2507

For more EAB Identification Tips and its Look-a-Likes, visit: http://mda.maryland.gov/plants-pests/Documents/e-2939.pdf

Cover Photo: Green Ash, Fraxinus pennsylvanica/ William Jacobi, Colorado State University, Bugwood.org







Maryland Forest Service General Information: 1-877-620-8DNR • 410-260-8531 TTY: 1-800-735-2258 www.dnr.maryland.gov

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Do You Have an Ash Tree?

Extension Bulletin E-2942

New, May 2005

Ash Tree Identification

All North American ash species (*Fraxinus* species) are vulnerable to the emerald ash borer. Mountainash and pricklyash are not true ash, and therefore, will not be susceptible to attack.

To properly identify ash trees, use the following criteria:



Branches and Bud Arrangement—

Branches and buds are directly across from each other and not staggered. When looking for opposite branching in trees, please consider that buds or limbs may die; hence not every single branch will have an opposite mate.







Leaves—

Leaves are compound and composed of 5-11 leaflets. Leaflet margins may be smooth or toothed. The only other oppositely branched tree with compound leaves is boxelder (Acer negundo), which almost always has three to five leaflets. White ash (on left) and green ash (on right)





Bark—

On mature trees (left), the bark is tight with a distinct pattern of diamond-shaped ridges. On young trees (right), bark is relatively smooth.





Seeds—

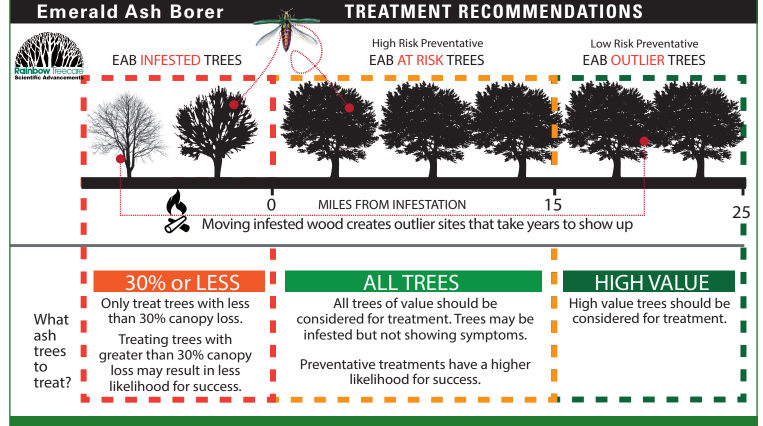
When present on trees, seeds are dry, oar-shaped samaras. They usually occur in clusters and typically hang on the tree until late fall, early winter.





Insecticides are the only way you can protect your ash tree from EAB—

When should you think about insecticide treatment?



EMERALD ASH BORER INSECTICIDE TREATMENT: BENEFITS vs. COSTS

Is it worth it to treat your trees?

BENEFITS COST

Trees provide multiple benefits to the Ecosystem and Community

BENEFITS INCLUDE:

- Storm Water Reduction
- Reduction in Electricity and Energy Costs
- Improving Air Quality
- Increasing Property Value and Aesthetics
- Reduction in Atmospheric CO2

EXAMPLE:

For a single family residential area: a 12" diameter ash will provide \$101–110 of benefits per year (Depending on the area of the state in which you reside)

Treatment options include soil drenches/injections, basal sprays, or trunk injections

POTENTIAL COSTS INCLUDE:

- Soil Drench with Imidacloprid: \$3–8/diameter inch, (annual treatment)
- Trunk Injection with TREE-äge: \$8–17/diameter inch, (effective for two years)

EXAMPLE:

- Soil Drench with Imidacloprid on a 12" diameter tree is \$36–\$96 per year
- Trunk Injection with TREE-äge on a 12" diameter tree is \$48-\$102 per year

Tree Benefits Can Outweigh the Cost of Treatment!

See how much value your tree provides to the community at: www.treebenefits.com

INSECTICIDE OPTIONS AND APPLICATION METHODS

Always read and follow current label directions for the specific pesticide product being used.

Homeowners do not have access to some of the products marketed to professionals and arborists. This document does not endorse the listed insecticide products over other options, and includes only the most common treatments. For product efficacy questions, consult an arborist.

For best results, apply insecticides in Spring

Products Marketed to Professionals and Arborists

Insecticide Active Ingredient	Examples of Products	Treatment Frequency and Suggested Optimal Timing ¹	Application Methods
Emamectin benzoate	TREE-äge Restricted Use Pesticide Any person using this product is required to be a licensed or certified pesticide applicator	Every 2-3 years Spring/Fall (Late April-Late May, August-September)	Trunk Injection
Azadirachtin (neem tree seed oil)	TreeAzin	Every 1-2 years Spring (Late April-Late May)	Trunk Injection
Dinotefuran	Safari (B and S)	Once per year Spring (Late April-Late May)	Bark Spray (B), soil injection and soil-applied drench (S)
	Transect (B and S)		
Imidacloprid	Merit Products (S)	Once per year Trunk Injections: Spring (Late April-Late May) Soil Treatment: Spring/Fall (Leaves out/ground not frozen)	Trunk Injection (T), soil injection and soil-applied drench (S)
	Xytect (S)		
	Ima-jet (T)		
	Imicide (T)		

Products Marketed to Homeowners

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Insecticide Active Ingredient	Examples of Products	Treatment Frequency and Suggested Optimal Timing	Application Methods	
Dinotefuran	Green Light Emerald Ash Borer Killer	Once per year Spring (Late April-Late May)	Granular soil-applied product	
Imidacloprid	Optrol	Once per year ² Spring/Fall (Late April-Late May, Fall application usually requires a higher rate)	Soil applied drench	
	Bayer Advanced Tree and Shrub Insect Control			
	Bonide Tree and Shrub Insect Control			
	Ferti-lome Systemic Insect Drench			
	Ortho Max Tree and Shrub Insect Control			

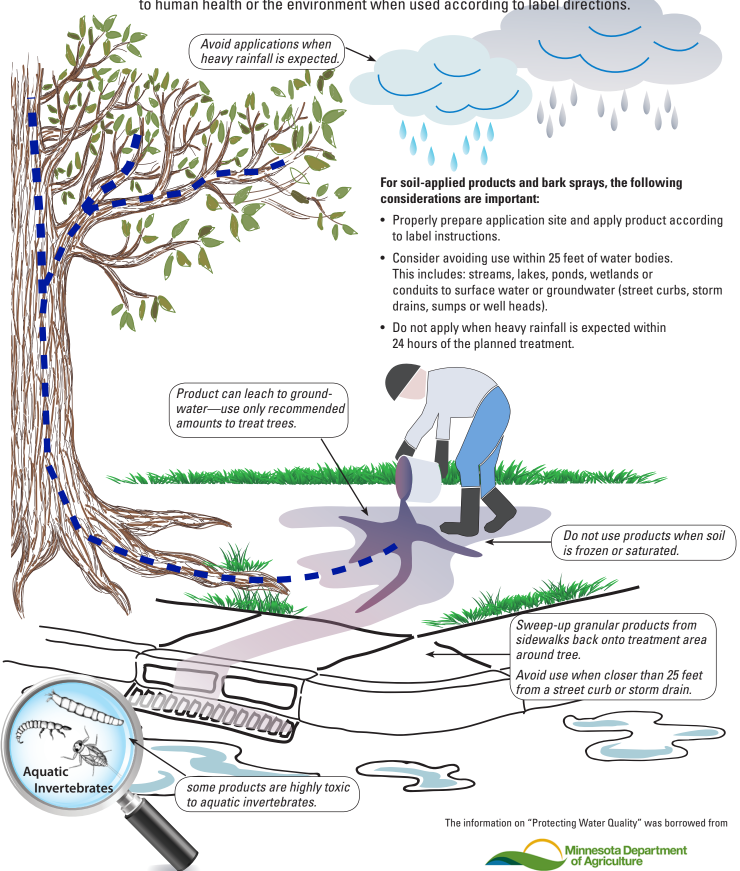
¹ Application timing will vary depending on location and seasonal temperature fluctuations. Treatments should be done while trees are transpiring (after leaf-out/before leaf drop). In most cases, **optimal timing is in Spring**.

² Recommended only for trees less than 48 inches in circumference or 15 inches DBH (as measured 4.5' above ground level); for exceptions, check specific pesticide product labels.

Ensure that you treat your trees properly

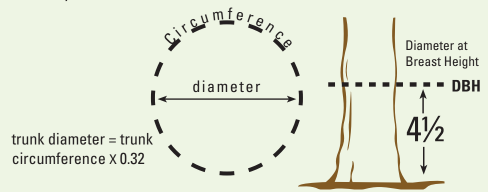
Follow these recommendations to Protect Water Quality

Insecticides commonly used to control EAB are not likely to result in unreasonable risks to human health or the environment when used according to label directions.



Measure Your Ash Trees

It is important to measure your ash trees to determine the appropriate treatment and to accurately follow the use instructions on insecticide labels.



CONVERSION TABLE: Tree Measurements at 4½ Feet Above Ground Level			
Circumference-Inches	Diameter at Breast Height (DBH)—Inches		
15	5		
20	6		
25	8		
30	9.5		
35	11		
40	13		
45 Yield	14		
> 48 inches	> 15 inches		

In general, large trees are best treated by a professional. For exceptions, check specific pesticide product labels.

Borrowed from Minnesota Department of Agriculture EAB Homeowner Guide

DO NOT move firewood • Burn it where you buy it • SPREAD THE WORD

This publication was produced in collaboration with the following State, US government and other organizations:





















Other Resources:

www.emeraldashborer.info—EAB Information

www.mda.maryland.gov/plants-pests/Pages/eab.aspx—Maryland EAB Information/Maryland *Quarantine*:

www.aphis.usda.gov—EAB Information/national guarantine information

For information referenced in this publication please contact: Tyler Wakefield, Emerald Ash Borer Forester, Maryland DNR Forest Service • 410-260-8530 • email: twakefield@dnr.state.md.us

