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#### WANTED: Dead or Alive, Emerald Ash Borer

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## How to Recognize Ash Trees



- Compound leaves (5-11 leaflets per leaf)
- Leaflets 2-5 inches long

- Paddle-shaped seeds
- 1-2 inches long
- Some trees are seedless

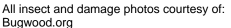




Ash twigs occur in pairs on opposite sides of a branch.



Twigs of many other trees occur singly and alternate from side to side.



Cover: David Cappaert, Michigan State University Adult on bark: Ed Czerwinski, Ontario Ministry of Natural Resources

Exit hole: David R. McKay, USDA APHIS PPQ Tunnels: Ed Czerwinski, Ontario Ministry of Natural

Resources

Dieback: Joseph O'Brien, USDA Forest Service Stripped bark: Art Wagner, USDA APHIS PPQ Infested wood: Troy Kimoto, Canadian Food Inspection Agency

Larva: David Cappaert, Michigan State University Ash identification photos: Laurie Stepanek,

Nebraska Forest Service

Laurie Stepanek Nebraska Forest Service











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# WANTED: Dead or Dive

#### **Emerald Ash Borer**



For killing more than 50 million ash trees in Michigan, Ohio, Indiana & Ontario

Emerald ash borer (EAB) has caused extensive tree death since its discovery in Michigan in 2002. This notorious killer has also been found in several other states including Illinois, Kentucky, Maryland, Minnesota, Missouri, Pennsylvania, Virginia, West Virginia and Wisconsin. It is only a matter of time before emerald ash borer is found in Nebraska.



#### How to Recognize Emerald Ash Borer



- Slender beetle
- Emerald-green
- 1/2 inch long

actual size: (



- D-shaped exit holes in ash bark
- 1/8 inch diameter





- Zig-zag tunnels under ash bark
- Tunnels packed with frass/sawdust
- Dieback beginning at top of ash tree
- Thin crown





- Woodpecker activity in ash trees
- Bark stripping

## Emerald Ash Borer Facts

- ✓ Discovered in 2002 killing trees near Detroit, Michigan
- √ Native to eastern Asia
- √ Kills trees by tunneling beneath the bark
- √ Trees usually die within a few years following infestation
- Easily transported to new areas in infested firewood
- √ Threatens to wipe out Nebraska's 30 million ash trees
- √ Kills all North American species of ash\* including green, white, black, and blue ash and their cultivars such as:

Marshall's Seedless Autumn Purple
Patmore Autumn Applause
Bergeson Autumn Blaze
Cimmaron Fallgold
Summit True Blue

## Help Us Control This Notorious Killer!

Emerald ash borer is easily transported long distances in infested firewood.



Do not carry firewood when you travel.

Collect or buy firewood at your destination.

If you think you have found the emerald ash borer please contact:

Nebraska Forest Service: 402-472-2944

Nebraska Department of Agriculture: 402-471-2394

USDA-APHIS-PPQ Nebraska office: 402-434-2345

<sup>\*</sup> Emerald ash borer does not attack mountain-ash, which is not a true ash.