

# NOTICE

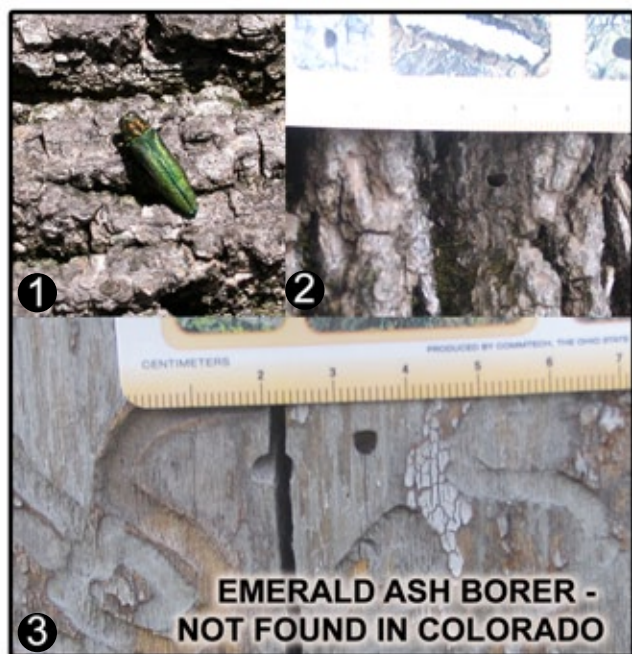
## FROM THE COLORADO DEPARTMENT OF AGRICULTURE

Emerald ash borer (*Agrilus planipennis*) has **NOT** yet been detected in Colorado as of 2007.

Many of our ash trees are declining from stress caused by previous years' drought and the lilac ash borer (*Podosesia syringae*).

Please note the symptoms of lilac ash borer below and recommend treatments accordingly. If you suspect you have found emerald ash borer, please collect a specimen if possible and contact your local CSU Extension or State Forestry office, city forester, or the Colorado Department of Agriculture immediately.

Thank you.



1. emerald ash borer adult
2. lilac ash borer D-shaped exit holes
3. lilac ash borer larval galleries and D-shaped exit holes

Credits: 1 - (Edward Czerwinski, Ontario Ministry of Natural Resources, [www.forestryimages.org](http://www.forestryimages.org))

2 & 3 - (Kara Hempy-Mayer, CDA)



1. lilac ash borer adults
2. lilac ash borer pupal skins
3. lilac ash borer round exit holes

Credits: 1 & 2 - (Whitney Cranshaw, CSU, [Bugwood.org](http://Bugwood.org))

3 - (Kara Hempy-Mayer, CDA)



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