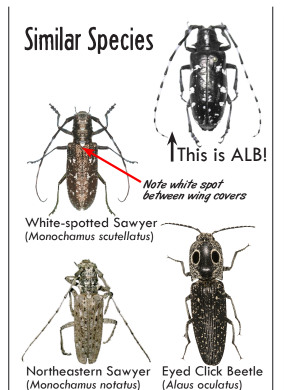
Host Trees

Preferred Hosts:

- Maple (Acer)
- Birch (Betula)
- Willow (Salix)
- Elm (Ulmus)
- Horsechestnut (Aesculus)

Other Hosts:

- Plane-tree (Platanus)
- Poplar (Populus)
- Ash (Fraxinus)
- Silk tree (Albizia)
- Hackberry (Celtis)
- Mountain-ash (Sorbus)
- Katsura (Cercidiphyllum)



Think you've seen an Asian Longhorned Beetle or signs of ALB tree damage?

Go to www.mass.gov/agr or call 1-866-702-9938.

Print your own copies of this guide at: http://bit.ly/albpocketmod



http://www.mass.gov

The MDAR Pocket Guide to



The Asian Longhorned
Beetle

Female beetles chew egg laying sites in the bark of the tree, these pits are about \\z^\times^\times \text{ mide. Each pit contains a single small egg.



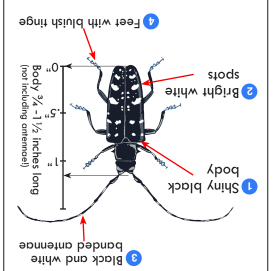


ALB makes perfectly round exit





Adult beetles begin to emerge from trees in July, and are active until frost



Asian Longhorned Beetle ID:

Save the Trees - Stop the Asian Longhorned Beetle!

Massachusetts forests and wildlife, as well as maple syrup and timber producers, the nursery industry, and fall foliage tourism would all be severely impacted if ALB becomes established in Massachusetts.

Asian Longhorned Beetle (Anoplophora glabripennis or "ALB") is a serious threat to hardwood trees including maple, birch, willow and elm. ALB kills trees by tunneling through the wood. Once a tree is infested, it must be destroyed.

Folding Instructions Note: All riots should be to the lines printed on the paper, and not to the actual edges of the page.

PocketMod.com

8 2 Sold in halves

6. Fold in half horizontally

5. Fold in half vertically

Fold to opposite ends.

3

done. enjay!