WANTED

Identifying ash trees

Emerald Ash Borer

Identifying signs and symptoms







Do you think you may have seen this insect? 1-800-442-2342

FUUN

Detection and control tools

Natural Resources Canada's Canadian Forest Service research activities have made it possible to develop several detection and control tools.

Detection

Detection with branches



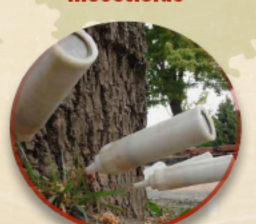
With this method, branches are used to detect the presence of emerald ash borers more quickly.

Pheromones and kairomones



When deposited in traps, these chemicals attract emerald ash borers and make it easier to detect their presence in the surrounding environment.

Natural insecticide



TreeAzin® is a natural insecticide used to treat healthy trees.

Control

Entomopathogenic fungi and traps



Biological control method being developed that makes it possible to contaminate and kill emerald ash borers through contact with a fungus.

Parasitoids



A wasp originating from China that parasitizes emerald ash borer larvae was recently released experimentally in Ontario and Quebec according to very meticulous monitoring rules.

Cat. No. Fo4-53/2015 (Print) ISBN 978-0-660-02023-5

Cat. No. Fo4-53/2015E-PDF (Online)

ISBN 978-0-660-02021-1

www.nrcan.gc.ca

www.treetaggr.ca

@ Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2015 For information regarding reproduction rights, contact Natural Resources Canada at copyright droitdauteur@nrcan-rocan.gc.ca.

www.exoticpests.gc.ca

For more information or to tell us about your observations of diseased tree:

