Are your Ash trees infested?

- **UNK.**
  - If you are unsure if your Ash trees are infested contact an ISA certified arborist to make a determination.

- **YES**
  - Determine what % of crown of tree is dead
    - 0 to 20% Review options for treatment
    - Over 30% - remove

  - Options:
    1. Do nothing
    2. Remove trees before infested
    3. Treat trees prior to infestation

- **NO**
  - Treatment options:
    - soil drench – Home owner / contractor applied
    - soil injection – Contractor applied
    - trunk spray – Contractor applied
    - trunk injection – Contractor Applied

  - NOTE: No treatment is guaranteed 100% effective

Removed infested trees must be handled and managed according to Georgia Department of Agriculture Guidelines.
Are your Ash trees infested?

- UNK.
- YES
- NO

Options:
1. Do nothing
2. Remove trees before infested
3. Treat trees prior to infestation

Determine if Ash trees are infested by following XXXXX Guidelines:

Determine what % of crown of tree is dead

0 to 30% Crown dieback
Consider chemical treatments

Chemical treatment options:
- Soil drench
- Soil injection
- Trunk Spray
- Trunk injection

Over 30% crown dieback:
Remove

Removal requirements
Removed infested trees must be handled and managed according to Georgia Department of Agriculture Guidelines.
## Soil Drench - Imidacloprid
- Bayer Advanced 12 Month Tree & Shrub Insect Control Concentrate
- Bayer Advanced 12 Month Tree & Shrub Protect & Feed
- Bonide Annual Tree and Shrub Control
- ferti-lome Tree and Shrub Systemic Insect Drench
- Ortho Bug B gone Year-Long Tree & Shrub Insect Control
- Merit 2F
- Xytect 2F
- Criterion 2F
- Lesco Bandit 2F
- Prokoz Zenith 2F
- Merit 75WSP
- Criterion 75WSP
- Lesco Bandit 75WSP
- Prokoz Zenith 75WSP
- Merit 75WP
- Xytect 75WSP

## Soil Injection - Dinotefuran
- Safari
- Zylam

## Trunk Spray - Dinotefuran
- Safari
- Zylam

## Trunk Injection - Imidacloprid
- IMA-Jet
- Imicide
- Pointer

## Trunk Injection - Azadirachtin
- TreeAzin
- AzaSol

## Trunk Injection - Age
Local Government Decision Guide for Managing Emerald Ash Borer in Public Spaces

What Ash trees are you interested in conserving?

- All Trees
- Only high value trees
- No Trees

Are your Ash trees infested?

- UNK.
- YES
- NO

If you are unsure if your Ash trees are infested contact an ISA certified arborist to make a determination.

Options:
1. Do nothing
2. Remove dying trees
3. Remove and replace dying trees

Determine what % of crown of tree is dead

- 0 to 30% Crown dieback: Consider chemical treatments
- Over 30% crown dieback: Remove

Chemical treatment options:
- Soil drench
- Soil injection
- Trunk Spray
- Trunk injection

Removal requirements
Removed infested trees must be handled and managed according to Georgia Department of Agriculture Guidelines.

NOTE: No treatment is guaranteed 100% effective