WOOD-BORING INSECT PESTS OF WOODY PLANTS

IDENTIFICATION
BIOLOGY
MANAGEMENT



WOOD-BORING INSECT PESTS

Clearwing moth borers



Beetle borers



Bark beetles

Shoot and stem borers



Cavity feeders

CLEAR-WINGED MOTH BORERS

Peach Tree Borer

Ash-Lilac Borer

Viburnum Borer





PEACH TREE BORER

Preferred hosts include plum, peach cherry trees

Extended adult emergence period



PEACH TREE BORER

Lethal to the tree

One generation per year





ASH-LILAC BORER

- Preferred hosts include ash and lilac
- Adult emergence early to mid June

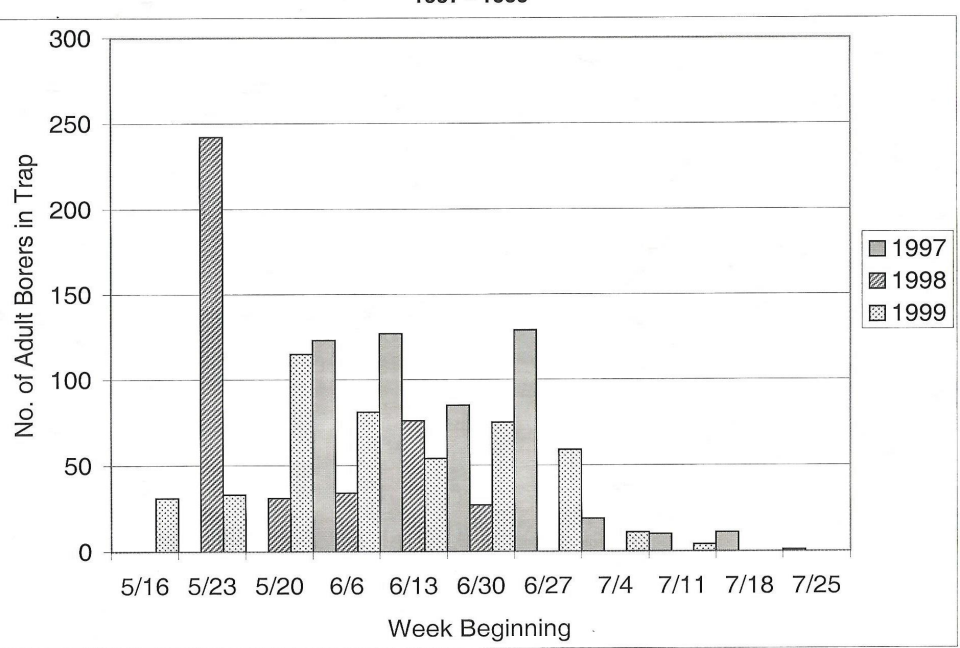
Larvae tunnel into heartwood to overwinter

Lethal to the tree





Adult Ash/Lilac Borers Caught in Pheromone Traps
The Morton Arboretum
1997 - 1999



VIBURNUM BORER

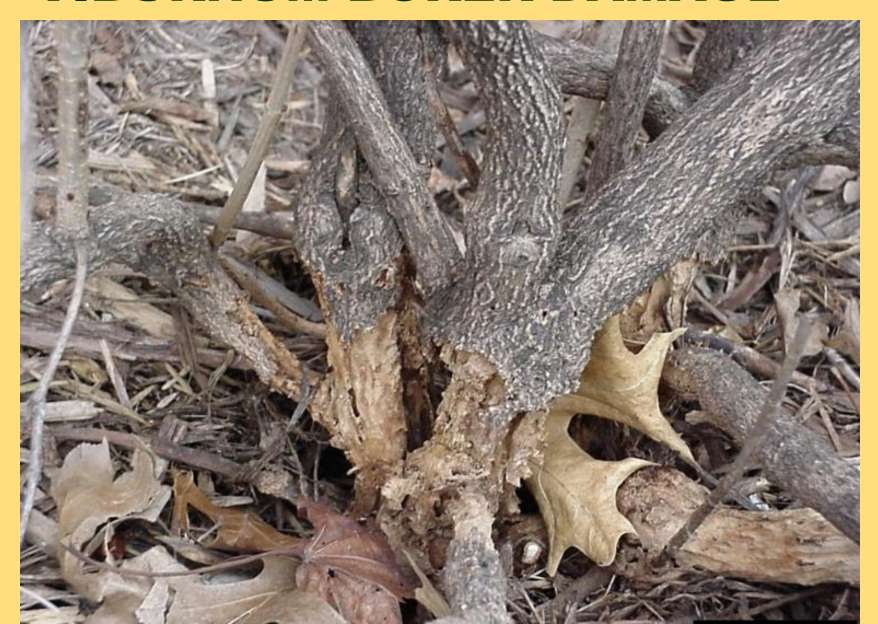
- Preferred host is viburnum
- Adult emergence early to mid June
- Larvae tunnel into heartwood to overwinter

- Cause vascular and structural damage
- Lethal to the plant

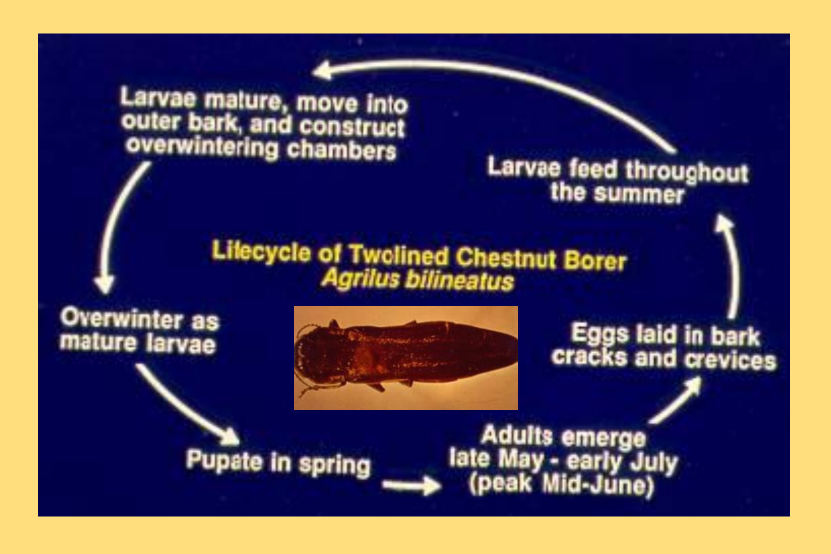
One generation per year



VIBURNUM BORER DAMAGE



LIFE CYCLE OF BEETLE BORERS



FLAT-HEADED APPLE TREE BORER

Prefers newly transplanted trees especially maple and apple

Adult is a metallic beetle

Larvae have flattened prothorax

One generation per year





TWO-LINED CHESTNUT BORER

- Attack the crowns of stressed trees
 - Adults are able to perceive "quality" trees due to volatile chemicals given off by stressed trees
 - Tree condition appears to regulate both beetle attraction and colonization
- Oaks are susceptible within a narrow range of physiological conditions somewhere between stress and prior to mortality
- Xylem-girdled trees died within a few weeks, but phloem-girdled trees died only when attacked by TLCB

TWO-LINED CHESTNUT BORER

- Larvae form tunnels and galleries
- Disrupt the vascular system
- Adults form "D" shaped emergence holes
- One generation per year
- Capable of killing trees
- Appear to attack trees only after some threshold of severity of physiological tolerance of stress
- TLCB exploits a narrow "window of tree vulnerability"



TWO-LINED CHESTNUT BORER

Adults form "D" shaped emergence holes

One generation per year

Capable of killing trees



ASIAN LONGHORN BEETLE

Attack healthy and stressed trees

Prefer maples, willows, elms, poplars, crabapples

Larvae form tunnels and galleries in sapwood



ASIAN LONGHORN BEETLE

Destroy the heartwood

May take one to two years to complete their development



Adults form large (1/2 inch) exit holes

Asian Longhorned Beetle Lifecycle



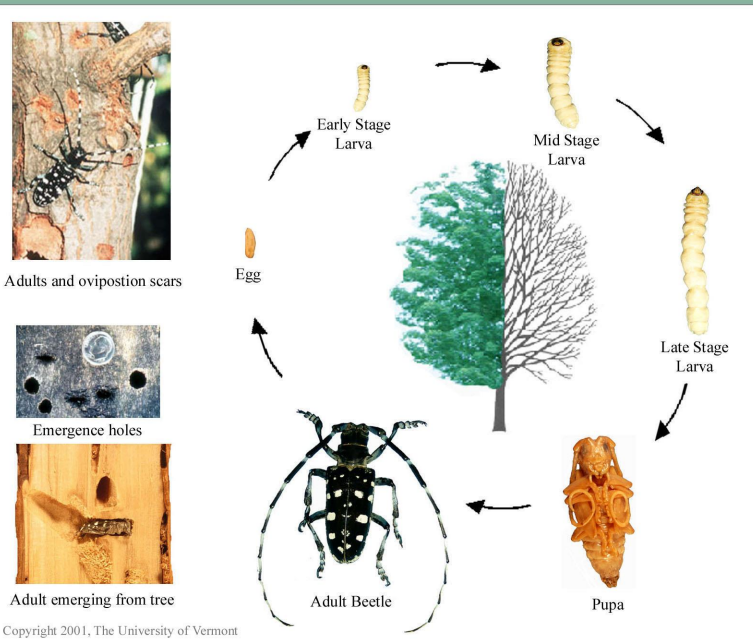
Adults and ovipostion scars



Emergence holes



Adult emerging from tree



Larva in tree



Pupal chamber in tree

Diagram by Michael Bohne

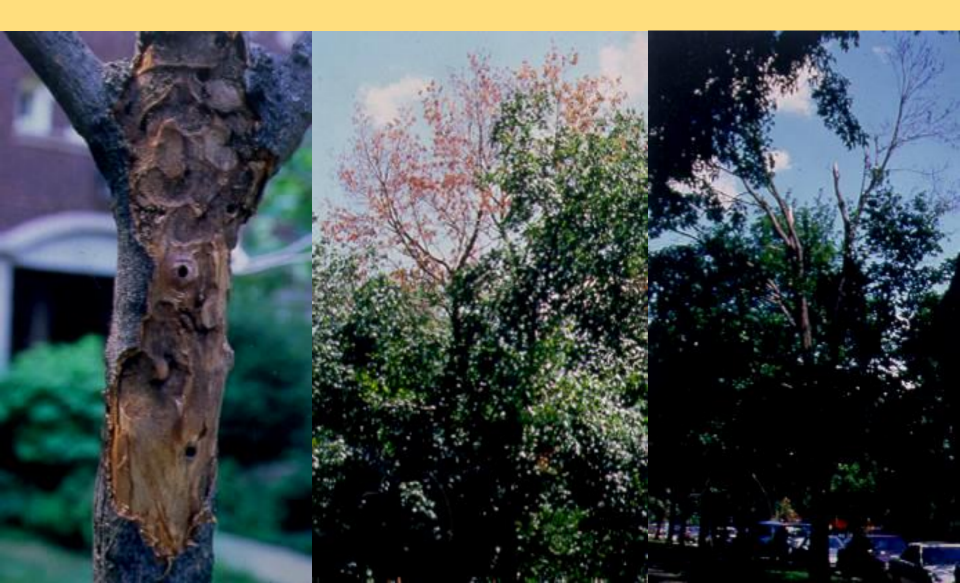
ASIAN LONGHORN BEETLE







ASIAN LONGHORNED BEETLE DAMAGE



MANAGEMENT OF WOOD-BORING INSECTS

Plant Health Care (PHC) is the first line of defense

Chemical management can be effective in preventing initial infestations

SHOOT AND STEM BORERS

European pine shoot moth

Zimmerman pine moth



EUROPEAN PINE SHOOT MOTH

Major problem in Christmas tree plantations and landscape plantings

Prefers Scots and mugo pines



EUROPEAN PINE SHOOT MOTH

Infested tips turn brown and form a shepherd's crook

Shearing is a common mechanical method of control





ZIMMERMAN PINE MOTH

- Major pest of Scots and Austrian pines
- One generation per year
- Larvae active from early spring to

mid-summer





ZIMMERMAN PINE MOTH

Adult moths active in late summer

Larvae tunnel under bark in the branch whorl region damaging the vascular system





ZIMMERMAN PINE MOTH

- Usually not lethal to the tree, but larval feeding may result in death of terminal
- Tend to attack stressed trees
- Chemical applications can be effective
 - Apply in early April for larvae
 - Apply in early August for adult and larvae



MANAGEMENT OF STEM AND SHOOT BORERS

- Plant Health Care is critical in preventing borer infestations
- Mechanical shearing can be effective in controlling European pine shoot moth

Chemical management can be effective in protecting plants from initial infestations



- Mass attack stressed trees
- Capable of killing trees

- Multiple generations per year
- Attack both hardwoods and conifers



Considered "secondary agents"

Adult exit holes are small (1/16 inch) and in a random pattern

Pitch tubes resembling popcorn are present on the trunk



Destroy the vascular system of the tree

Infested trees will color from light green to yellow to brown to rust red



BARK BEETLE OUTBREAKS

Overstocked stands

Environmental factors

Lightning strikes

Development



Large stands can be destroyed

Serve as vectors of blue stain,

Dutch elm disease, or oak wilt fungi



MANAGEMENT OF BARK BEETLES

Plant Health Care (PHC) is essential for prevention of bark beetle attacks

Sanitation

Chemical management can somewhat effective as a preventative treatment

CAVITY FEEDERS

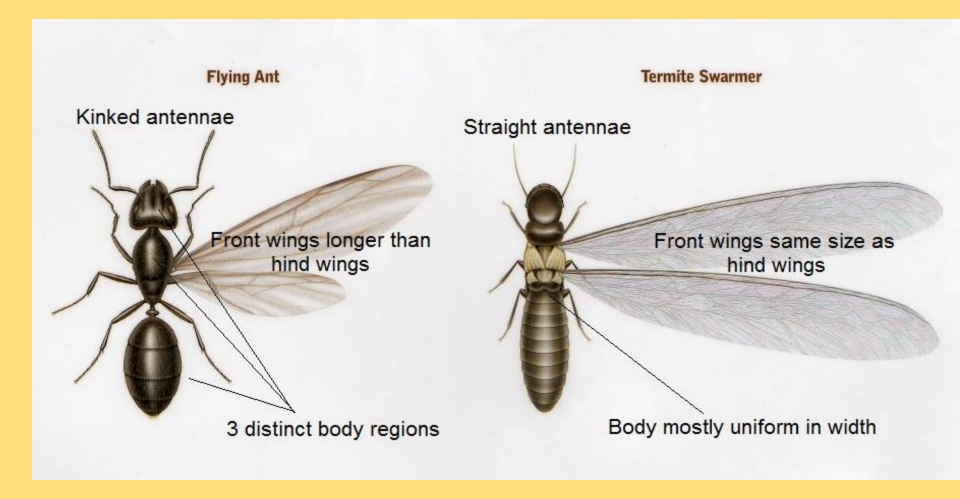
Carpenter Ants







TERMITES VERSUS ANTS



CARPENTER ANTS

- Prefer decaying and moist wood
- Do not eat wood, but use it for nesting
- Social insects with a "caste system"



CARPENTER ANTS

Do not kill trees

Signal the presence of wood decay and moisture problems

No effective chemical treatments

Tree should be inspected for structural integrity



SUMMARY

Most wood-boring insects are secondary agents and attack stressed plants

Plant Health Care is the first line of defense against wood-boring insects

Chemical treatments can be effective in preventing infestations

