4. E5 Insects and Mites

![Insects lifecycle diagram](image-url)
Insects and Mites, Introduction

Less than 1% of insects are pests.

Insects cause damage by

- Chewing leaves and roots
- Tunneling in trunks, branches, stems, leaves, and roots
- Sucking plant juices from leaves, stems, roots and flowers
- Causing galls (malformations).
- Transmitting plant diseases
Metamorphosis change in insect form and size during their lives.

- The main function of adult insects is to reproduce.
- The function of young insects is to feed and grow to become an adult.
- Often the most damaging feeding stage of an insect is the juvenile stage.
Incomplete metamorphosis, adult resembles nymph
Insects and Mites, development

Insects that undergo incomplete metamorphosis include:
- Grasshoppers
- Thrips
- True bugs
- Aphids
- Leafhoppers
Complete metamorphosis, egg, larva, pupa, and adult. The larvae generally look different than adults.
Insects and Mites, Development

Insects that undergo complete metamorphosis include:

- Beetles
- Moths and butterflies
- Flies
- Bees
- Lacewings
- Wasps
- Sawflies
- Ants
Insects and Mites, Development

Larvae may be called

- Caterpillars, moths, and butterflies
- Grubs, beetles
- Maggots, flies

Pupa may be exposed or in a capsule.
Insects and Mites, Development

Pupa is a resting stage, does not feed, usually doesn’t move.

Painted lady butterfly pupa
Insects and Mites, Structure

Insects

- Insects are invertebrates, no backbone, with jointed body and limbs, and a hard body covering that is molted at intervals.
- Insects have a segmented external skeleton (exoskeleton) that is rigid and provides support.
- Insects are arthropods which means jointed leg.
Insects and Mites, Structure

Insects have

- Three body parts divided into head, thorax, and abdomen
- 3 pairs of legs
- Usually 4 wings
Short Summary

- Insects cause plant injury by chewing, sucking, tunneling, malformations (galls), and transmitting plant diseases.
- Incomplete metamorphosis: egg, nymph, and adult stages.
- Complete metamorphosis: egg, larva, pupa, and adult.
- The three insect body parts are the head, thorax, and abdomen.
Quick Questions

What percentage of insects are pests?
1%

What is the most damaging feeding stage?
Often the juvenile stage

Do pupae feed?
No, they are in a resting stage
Insects and Mites, Structure

- Within the animal kingdom insects and their relatives are in the group **Arthropoda** including
  - Class Insecta (true insects)
  - Class Arachnida (spiders, ticks, mites)
- The wings and mouthparts are the most important features for identification. Mouthparts can be different for juvenile and adult forms.
Insects and Mites Structure

▪ Most insects have 4 wings, one group has two, and others may have none.

▪ Insects with **chewing mouthparts** e.g., grasshoppers, beetles, and caterpillars
Insects and Mites Structure

- Insects with piercing-sucking mouthparts e.g., true bugs, aphids, scale insects, leafhoppers, and thrips

Green peach aphid
Insects and Mites, Insect Orders

Insect classes are subdivided into ‘orders.’ Orthoptera grasshoppers, crickets, and katydids.

- Chewing mouthparts
- Enlarged legs for jumping
- Immatures resemble adults
- Many of this order are winged but not good fliers. Some wingless
- Complete metamorphosis
Insects and Mites, Insect Orders

**Hemiptera** true bugs e.g., plant bugs, stink bugs, boxelder bugs.

- Produce more than 1 generation per year
- Needle-like piercing-sucking mouthparts
- Puncture stems, foliage, and flowers and suck the sap
Insects and Mites, Insect Orders

**Hemiptera** true bugs e.g., plant bugs, stink bugs, boxelder bugs.

Brown marmorated stink bug
Insects and Mites, Insect Orders

Hemiptera  Plant injury includes

- Mottled whitish or yellowish appearance
- Deformed buds
- Loss of vitality
- Wilting
- Possible plant death
Insects and Mites, Insect Orders

Hemiptera

- Not all true bugs feed on plants, some feed on insects e.g., damsel bugs and assassin bugs.
- Incomplete metamorphosis
Insects and Mites, Insect Orders

**Hemiptera** includes former order Homoptera. Includes aphids, psyllids, scales, mealybugs, leafhoppers, spittlebugs.

- Most are winged.
- Have piercing-sucking mouthparts.
- Cause plant injury.
Insects and Mites, Insect Orders

Hemiptera

Plant injury
- Deformity of leaves
- Loss of plant vigor
- Stunted growth
- Dieback of plant parts

Some insects in this order excrete undigested sugars ‘honeydew’ that supports growth of sooty mold.
Insects and Mites, Insect Orders

*Thysanoptera* thrips are tiny elongated insects with fringed wings.

- Modified puncture and sucking mouthparts which they use to puncture beds, flowers, and leaves and suck juices.

- Thrips undergo incomplete metamorphosis.
Insects and Mites, Insect Orders

Western flower thrips
Insects and Mites, Insect Orders

**Coleoptera** (beetles and weevils)

- Range in size from pinhead to several inches
- Adults have hardened first pair of wings called ‘elytra’ that usually cover the abdomen
- Adults have chewing mouthparts
- Some feed on plants
- All undergo complete metamorphosis
Short Summary

- Insects with chewing mouthparts include grasshoppers, beetles, and caterpillars.
- The most useful features for insect identification are the wings and mouthparts.
- Insects in the Order Hemiptera undergo incomplete metamorphosis.
Quick Questions

How many wings do most insects have?

*Four*

What is honeydew?

*Undigested sugars secreted by insects*

What are elytra?

*Hardened first pair of wings of insects in the Order Coleoptera*
Insects and Mites, Insect Orders

Lepidoptera (moths and butterflies)

- Differ from other orders by their large, scale-covered wings
- Have coiled, tube-like mouthparts that can extend to suck up liquids
- Larvae are caterpillars and have chewing mouthparts
- Have 2 to five pairs of ‘prolegs’ which are appendages on the abdomen
- All undergo complete metamorphosis
Insects and Mites, Insect Orders

**Diptera** (flies, mosquitoes, gnats and midges)

- Distinguished from other insects by their single pair of wings
- Larvae are worm-like and called maggots
- Adults have a variety of mouthparts for sucking, lapping-sucking, sponge-sucking, and piercing-sucking
Insects and Mites, Insect Orders

Diptera (flies, mosquitoes, gnats and midges)

- Plant damage includes wormy or decayed seeds, stems, roots, wilted foliage, stunted growth or plant death
- All undergo complete metamorphosis
Insects and Mites, Insect Orders

**Hymenoptera** (sawflies, wasps, bees, ants)

Sawfly larvae are caterpillar-like and have 6-10 prolegs. They defoliate deciduous, coniferous, and herbaceous plants.

European pine sawfly larvae
Insects and Mites, Insect Orders

Hymenoptera (sawflies, wasps, bees, ants)

- Sawfly larvae are caterpillar-like and have 6-10 prolegs. They are plant feeders and defoliate deciduous, coniferous, and herbaceous plants.
- Larvae are predaceous e.g., wasps and ants or pollen feeders.
- All undergo complete metamorphosis.
Insects and Mites, Insect Orders

Arachnida (spiders, ticks, and mites)
- Are closely related to insects but are in a different order of Arthropods
- Arachnids usually have 4 pairs of legs and never have wings
- Nymphs and adults have sucking mouthparts
- Mites are very tiny and usually have soft bodies
Insects and Mites, T&O Pests

Leaf-chewing insects.

- Insect pests with chewing mouthparts eat all or part of leaves
- Skeletonizing feeding insects feeding on plant tissue between veins
Insects and Mites, T&O Pests

Leaf-chewing insects.

- Insect pests with chewing mouthparts eat all or part of leaves
- Windowpane feeding insects feeding on one layer of plant tissue between the veins
- Leafminers feed inside the leaves. Include forest tent caterpillars, cankerworms, roselug sawflies, and birch leafminers
Insects and Mites, T&O Pests

Sucking insects and mites

Insects with piercing-sucking mouthparts remove plant juices (sap and/or cell contents)

- Feeding symptoms—yellowish or whitish mottled leaves and misshapen foliage—can be confused with some plant diseases

- Common MN sucking pests include: aphids, leafhoppers, plant bugs, scales, and spider mites
Insects and Mites, T&O Pests

Gall forming insects and mites

- **Gall** an abnormal growth of leaf, stem, twig, or flower tissue caused by a gall-making organism e.g., insect, mite, or fungus.
Insects and Mites, T&O Pests

Gall forming insects and mites

- Most galls are formed on late spring on new growth and do not cause serious damage
- Trees and shrubs that have galls include oaks, maples, hackberry, ash viburnum and spruce
Insects and Mites, T&O Pests

Gall forming insects and mites

- Under most circumstance management with pesticides is not recommended
- Management is difficult to time once the galls are formed it is too late to apply pesticide
Insects and Mites, T&O Pests

Root-feeding insects

- Turfgrass roots can be attacked by scarab beetle white grubs, Japanese beetle grubs, and some weevil larvae.

- Root damage and reduction in plant health can occur.
Short Summary

- Lepidoptera, moths and butterflies, undergo complete metamorphosis
- Diptera, (flies, mosquitoes, gnats and midges), are distinguished by their single pair of wings
- Gall are an abnormal growth of leaf, stem, twig, or flower tissue caused by a gall-making organism
Quick Questions

The larvae of Lepidoptera, moths and butterflies are called? **Caterpillars**

What are maggots? **Larva of Diptera flies**

What are arachnids? **Spiders and mites**
Insects and Mites, T&O Pests
Root-feeding insects

- Turfgrass roots can be attacked by scarab beetle white grubs, Japanese beetle grubs, and some weevil larvae.
- Root damage and reduction in plant health can occur.
- Grass usually turns brown and dies.
Insects and Mites, T&O Pests

Shoot, stem, branch, and trunk borers

- **Borer** any insect that feeds inside the trunk, branches, or roots of a plant.
- In the spring adults lay eggs on the bark or stem.
- Eggs hatch and penetrate into the bark or stem and tunnel into the wood.
Insects and Mites, T&O Pests

Borer Life cycle

- Larvae molt several times and pupate in the plant.
- At emergence, adults eat their way out and leave exit holes. The shape of the exit holes help with diagnosis.
Insects and Mites, T&O Pests

Plant injury. Borers can weaken or kill plants by

- Interfering with water and nutrient transport.
- Disrupting the production of new growth.
- Allowing entry of rot-producing organisms.
- MN borers include the bronze birch borer, iris borer, and twolined chestnut borer.
Insects and Mites

- Most insects are benign or beneficial.
- **Pollinators** carry pollen from one plants to another, e.g., bees, butterflies, beetles, and flies are **essential** to our food-producing system.
- **Predators** capture and devour prey, include lady beetles, ground beetles lacewings, and assassin bugs.
- **Parasitoids** (sometime referred to as parasites) lay their eggs on or in the bodies of their hosts. The larvae hatch and consume the host.
Insects and Mites

Be aware and avoid killing non-target insects.
Short Summary

- Root-feeding insects can damage roots and reduce plant health
- Pesticides are not usually recommended for gall-forming plant pests
- Borers interfere with water and nutrient transport
- Avoid pesticide applications which could kill non-target species e.g. pollinators or predators.
Quick Questions

What are parasitoids?
Beneficial insects that lay their eggs in or on host insects which then consume the host.

When do borers lay their eggs?
In the spring

What is a common borer insect in MN?
Bronze birch borer
# Insects and Mites

## Common Insect Pests on Landscape Plants

<table>
<thead>
<tr>
<th><strong>Leaf-chewing Insects</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caterpillars</strong> : eastern tent caterpillar, forest tent caterpillar, white-marked tussock moth, fall webworm</td>
</tr>
<tr>
<td><strong>Sawflies</strong> : European pine sawfly yellow-headed sawfly, columbine sawfly</td>
</tr>
<tr>
<td><strong>Japanese beetles</strong></td>
</tr>
<tr>
<td><strong>Leafminers</strong>: birch leafminer, elm leafminer, columbine leafminer</td>
</tr>
</tbody>
</table>
# Insects and Mites

## Common Insect Pests on Landscape Plants

<table>
<thead>
<tr>
<th><strong>Sucking Insect and Mites</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aphids</strong></td>
</tr>
<tr>
<td><strong>Woolly aphids</strong></td>
</tr>
<tr>
<td><strong>Lace bug</strong></td>
</tr>
<tr>
<td><strong>Plant bugs:</strong> honeylocust plant bug, ash plant bug, fourlined plant bug</td>
</tr>
<tr>
<td><strong>Scale insects:</strong> oystershell scale, pine needle scale, lecanium scale, cottony maple scale</td>
</tr>
<tr>
<td><strong>Spider mites</strong></td>
</tr>
</tbody>
</table>
### Common Insect Pests on Landscape Plants

#### Shoot, Stem, Branch, and Trunk Borers

- **Flatheaded borers (Metallic wood-boring beetles):** bronze birch borer, twolined birch borer, emerald ash borer

- **Clearwinged borers:** viburnum borer

- **Bark beetles:** native elm bark beetle, pine engraver

- **Roundheaded borers:**
## Insects and Mites

### Common Insect Pests on Landscape Plants

#### Insect and Mite Galls

**Cynipid wasps:** jumping oak gall, oak apple gall

**Adelgids:** cooley spruce gall, eastern spruce gall

**Psyllids:** hackberry nipple gall, hackberry blister gall

**Eriophyid mites:** velvet (erineum) galls, spindle (finger) gall
Insects and Mites

Common Insect Pests In Turf

Root Feeders

*White grubs:* May/June beetles, Japanese beetles, bluegrass billbug
Insects and Mites

<table>
<thead>
<tr>
<th>Common Insect Pests In Turf</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blade Chewers</strong></td>
</tr>
<tr>
<td><strong>Sod webworms</strong></td>
</tr>
</tbody>
</table>
Common Insect Pests In Turf

<table>
<thead>
<tr>
<th>Turf-inhabiting Insects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ants:</strong> field ants, cornfield ants</td>
</tr>
<tr>
<td><strong>Solitary wasps:</strong> cicada killer</td>
</tr>
<tr>
<td><strong>Nightcrawlers</strong></td>
</tr>
</tbody>
</table>
## Insects and Mites

### Common Insect Pests In Greenhouses and Interiorscapes

| **Aphids:** | chrysanthemum aphid, green peach aphid |
| **Mealybugs:** | long-tailed mealybug, root mealybug |
| **Scale insects:** | fern scale, brown soft scale |
| **Whiteflies:** | greenhouse whitefly, silverleaf whitefly |
**Insects and Mites**

**Common Insect Pests In Greenhouses and Interiorscapes**

*Thrips:* greenhouse thrips, gladiolus thrips, melon thrips

*Fungus gnats:*

*Mites:* two spotted mites, cyclamen mites, and eriophyid mites
## Insects and Mites

<table>
<thead>
<tr>
<th>Management Strategy</th>
<th>Insect Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No Action</strong></td>
<td></td>
</tr>
<tr>
<td>Insect is not</td>
<td>Boxelder bugs feeding on boxelder</td>
</tr>
<tr>
<td>damaging or is only</td>
<td></td>
</tr>
<tr>
<td>a nuisance</td>
<td></td>
</tr>
<tr>
<td>Further damage</td>
<td>Forest tent caterpillars that have</td>
</tr>
<tr>
<td>cannot be prevented</td>
<td>defoliated a tree</td>
</tr>
</tbody>
</table>
## Insects and Mites

<table>
<thead>
<tr>
<th>Management Strategy</th>
<th>Insect Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetic</td>
<td>Plant a river birch which is resistant to bronze birch borers</td>
</tr>
<tr>
<td>Management Strategy</td>
<td>Insect Examples</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Genetic</td>
<td>Plant a river birch which is resistant to bronze birch borers</td>
</tr>
</tbody>
</table>
## Insects and Mites

<table>
<thead>
<tr>
<th>Management Strategy</th>
<th>Insect Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sanitation</strong></td>
<td></td>
</tr>
<tr>
<td>Remove iris foliage in late fall to remove Iris borer eggs.</td>
<td></td>
</tr>
<tr>
<td>Clean up plant debris of perennials in late fall to remove four-lined plant bug eggs.</td>
<td></td>
</tr>
<tr>
<td>Management Strategy</td>
<td>Insect Examples</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>Cultural</strong></td>
<td></td>
</tr>
<tr>
<td>Make environment unfavorable</td>
<td>Change water schedule to water less often (but more deeply) to help manage moisture loving pests, such as earwigs and slugs.</td>
</tr>
<tr>
<td>Management Strategy</td>
<td>Insect Examples</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Physical/ Mechanical</td>
<td></td>
</tr>
<tr>
<td>Physical removal</td>
<td>Pick Japanese beetles off of plants by hand.</td>
</tr>
<tr>
<td>Barriers</td>
<td>Use fabric barriers around shrubs to protect them against rose chaffers.</td>
</tr>
<tr>
<td>Management Strategy</td>
<td>Insect Examples</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Biological Control</td>
<td></td>
</tr>
<tr>
<td>Encourage natural enemies</td>
<td>Plant a variety of flowering plants to provide an alternate food source for natural enemies, such as lady beetles.</td>
</tr>
</tbody>
</table>
### Insects and Mites

#### Management Strategy vs. Insect Examples

<table>
<thead>
<tr>
<th>Management Strategy</th>
<th>Biological Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preserve natural enemies</td>
<td>Do not make unnecessary pesticide applications which can kill non-target insects such as predators and parasitoids.</td>
</tr>
<tr>
<td>Management Strategy</td>
<td>Insect Examples</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Pesticides</strong></td>
<td></td>
</tr>
<tr>
<td>Use low impact products when effective</td>
<td>Use insecticidal soap or hort oil for aphids (instead of, for example, a</td>
</tr>
<tr>
<td>and practical</td>
<td>pyrethroid or neonicotinoid).</td>
</tr>
</tbody>
</table>