The campylomma bug (or mullein plant bug; Hemiptera: Miridae) causes sporadic damage in Utah apple orchards. Damage is inflicted by nymphs, which feed on developing fruit causing dimpling and fruit distortion. As apple fruits mature, they become less susceptible to campylomma injury. Injury appears shortly after petal fall as small corky areas alone or small corky areas surrounded by a depression. Golden Delicious is typically more susceptible to damage than Red Delicious. Pear fruit rarely suffer damage, even at high campylomma populations. Campylomma overwinter as eggs laid in the young twigs of apple, pear and other rosaceous plants. These eggs begin hatching in the spring at about pink stage of apple bud development. This insect has three to four generations per year. A portion of first generation adults migrate from orchard trees to herbaceous weeds, particularly common mullein. However, campylomma can be found in apple and pear orchards throughout the growing season. Late nymphal stages and adults are beneficial predators of aphids, mites and pear psylla. In late summer through fall, adults will migrate into orchards to lay overwintering eggs.

Do You Know?
- A recent pest to Utah apples; controls are recommended only if there has been a history of damage
- Damaging stage: first generation nymphs feed on developing fruit
- Monitor nymphs in the spring from pink through petal fall
- Insecticides are currently the major control tactic
- Late nymphal stages and adults are predators of mites, aphids, and psylla

The adult is a beneficial predator of aphids, mites, and pear psylla (Utah State University).

Early season feeding on apple fruits by nymphs results in corky bumps and sometimes fruit distortion (E. Beers, Washington State University).

HOSTS
- apple  common mullein
- pear  oak
Campylomma Life History

<table>
<thead>
<tr>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
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</thead>
<tbody>
<tr>
<td>Overwintering eggs</td>
<td>Eggs</td>
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<td>Overwintering eggs</td>
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<tr>
<td>First generation nymphs</td>
<td>Monitoring time</td>
<td>Summer generation nymphs</td>
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<tr>
<td>PK</td>
<td>PF</td>
<td>Adults</td>
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The arrow indicates the time of year when monitoring of nymphs should occur on apples (PK = pink, PF = petal fall).

**LIFE HISTORY**

**Egg—Overwintering Stage**
- **Size and shape:** 1/28 inch (1 mm) long and sac shaped
- **Where:** Inserted into the bark or under budscales with only the lid exposed, making the egg almost impossible to see
- **When:** Overwintering eggs hatch in the spring beginning as early as tight cluster and continuing through petal fall
- **Hatching peaks during bloom**

**Nymph—Damaging and Monitoring Stage**
- **Color and shape:** Translucent white and oval shaped just after hatching
- **When:** Nymphs are present in orchards from April through mid-September but apples are susceptible to injury only from bloom until fruit are about 1/2 inch in diameter
- **Passes through five instars in about 4 weeks depending on temperature**
- **Gradually turns from translucent white to pale green**
- **Older nymphs have black spines on their legs**
- **In early stages, campylomma nymphs may be confused with young white apple leafhopper nymphs, but the campylomma nymph has longer, moveable, segmented antennae**
- **First instar nymphs may be confused with early instar aphids, but the aphid is spherical in shape, darker green, and much less active**

**Adult—Monitoring Stage**
- **Size, color, and shape:** 1/10 inch (2.5 mm) long, greenish brown to grayish brown, and shaped like an elongated oval
- **Distinguishing feature:** Dark spot on the first segment of the antennae and black spines on the legs
- **When:** First appears in mid- to late May
- **There are three to four generations a year and a percentage of first generation adults migrate to herbaceous hosts outside the orchard; common mullein is a primary herbaceous host**
- **Late summer generations return to orchards from herbaceous hosts in late summer through fall to mate and lay eggs that will hatch the following spring**
- **Females live about 17 days and lay about 38 eggs each**
- **The adult is a predator that feeds on mites, aphids, and pear psylla which can be beneficial**

**CROP INJURY**

- **Damage is caused by the nymphs, which feed on blossom calyxes and developing fruit, causing dimpling and fruit deformity**
- **The injury appears shortly after petal fall as small corky areas alone or small corky areas surrounded by a depression; severe injury can cause cat-facing**
- **Golden Delicious appear to be more sensitive to injury from Campylomma feeding than darker-skinned cultivars, such as Red Delicious**

**TIMING CONTROL**

Sample apple trees starting at pink stage of apple bud development, because research in Washington indicates that pre-bloom and bloom chemical treatments are more effective than post-bloom treatments. Campylomma nymphs can be sampled by hitting a limb three times with a padded stick and jarring nymphs on to a cloth tray. The tray can be square or round and measure 18 inches x 18 inches (square) or 20 inches diameter (round). Sample one limb on each of at least 10 trees in blocks of 5 acres or less and on 20 trees in blocks larger than 5 acres. Research from Washington state indicates, that if there is less than 0.1 insect per tray on Golden Delicious and less than 1.0 per tray on Red Delicious at bloom, there will be less than 1 percent fruit damage at harvest on those varieties. Fruit appears to lose sensitivity to damage as it matures and fruit larger than 1/2 inch in diameter is fairly insensitive to campylomma injury. See “Campylomma Beating Tray Method” for a sampling form and more instructions.

Common mullein is an attractive herbaceous summer host for campylomma (E. Beers, Washington State University).
There are no effective cultural control tactics and no effective natural enemies have been discovered for campylomma. Therefore, control efforts currently rely on properly timed application of chemicals.

**Insecticides**

There is a narrow opportunity for control between when the eggs hatch and when fruit damage by the nymphs occurs. Fruit is susceptible to injury from bloom until fruit reaches about 1/2 inch in diameter. However, the bloom through petal fall stage is the most susceptible to injury. Therefore chemical controls applied by late bloom are the most effective. If there has been a history of campylomma problems in an orchard, chlorpyrifos (Lorsban) can be used in the delayed dormant application to provide some suppression of spring nymph densities.

Recommended chemicals:
- acetamiprid (Assail) \(^4\)
- formetanate hydrochloride (Carzol) - toxic to bees and predatory mites; during bloom, apply at night; do not use after petal fall

\(^4\)Homeowner products available.

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Remember that the adult is a beneficial predator. Do not control unless necessary.