CUTWORMS IN THE HOME GARDEN AND LANDSCAPE

J. W. Stewart*

Cutworm moths are found in a variety of colors with an equal variation in wing markings. Moths have a wingspread of 1 to 2 inches and normally exhibit a grayish-brown to black body and wing color. The dark gray forewings are usually marked with light and dark spots or narrow bands. Cutworm larvae usually appear as dingy, grayish-black, smooth “worms” that curl into a ball or tight “C-shape” when disturbed.

There are four distinct groups of cutworms based on habitat and feeding behavior. Each group attacks and damages plants differently. One or more examples for each category are discussed in the following paragraphs.

Subterranean cutworms. Members of this group feed almost entirely below the soil’s surface on roots and underground stems. The pale western cutworm, Agrotis orthogonia (Morr.), is an important member of this group. The moth lays its eggs on the soil. The tiny larva spends the winter inside the egg until early spring when it emerges to feed. Initially the young larva feeds on leaves of the host plant but quickly assumes the subterranean feeding habit. Although there is only one generation annually, this species does considerable damage to vegetables and other agricultural crops throughout the western half of the United States and Canada.

Tunnel dwellers. Several cutworm species form and live in tunnels. One important member of this group is the black cutworm, Agrotis ipsilon (Hufnagel). This particular cutworm cuts a tender plant at the soil surface, pulls it into the tunnel and devours the plant. Several generations of this species are produced annually. The greatest damage usually occurs during April, May and June when the first generation is feeding. Outbreaks of this insect frequently occur on land subject to overflow. The black cutworm overwinters as either a larva or pupa.

Surface feeders. The army cutworm, Euxoa auxiliaris (Grote), is classified as a surface feeder, and is a serious pest of ornamental plants. The worms are active during the night when they cut off small plants at or near the soil surface and feed on the plant. During the day the worms either hide in the soil or under mulch or surface trash. Because of their ability to tolerate cold temperatures, cutworms often are present in early spring when temperatures are slightly above freezing. There is one generation annually and the insect spends the winter months as a larva in the soil or in plant debris on the soil.

The granulate cutworm, Feltia subterranea (F.), is an important pest of garden vegetables in Central and South Texas. This surface-feeding cutworm can do tremendous damage in little time. The winter is passed in the pupal stage in the soil. There can be three to five generations annually in Texas, depending on weather conditions and temperature.

*Area Extension entomologist, Uvalde, The Texas A&M University System.
**Climbing cutworms.** Several species of climbing cutworms feed on the foliage, stems, leaves, and fruits of many plants. Like other cutworms they feed primarily at night and hide in leaf litter or under boards or rocks during the day. However, some feeding may occur on cool, cloudy days.

The variegated cutworm, *Peridroma saucia* (Hubn.), is an important climbing cutworm. In most areas of Texas, this cutworm spends the winter as a larva. The number of generations per year varies somewhat, but the generation occurring during April to July accounts for most of the damage.

**Cultural Control**

Cultural control techniques are very important in reducing cutworms. These controls make the habitat unfavorable for cutworm survival. A few control methods are listed below.

- Keeping gardens plowed and weed-free when not planted with desired crops is helpful since cutworm moths are attracted to grassy areas to deposit eggs.
- Cutworms seek hiding places to pass the daylight hours. One may take advantage of this behavioral trait by placing small boards in the garden for cover. Cutworms congregate beneath the boards and can be destroyed easily by hand.
- Climbing cutworms can be controlled, at least to some degree, by encircling the stems or trunks of trees and vines with a specially prepared, very thick and sticky substance.
- Mechanical barriers, such as tin cans with both ends removed, placed around transplants offer some protection against cutworms.

**Controlling Cutworms with Insecticides**

Treat soils infested with cutworms before any seeds or transplants are placed in the garden. Table 1 lists suggested insecticides for preplant soil treatment.

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>Dosage</th>
<th>Formulation</th>
<th>Vegetables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diazinon</td>
<td>79.4% E.C.² 6 fl. oz. in 3 gal. water</td>
<td>emulsifiable concentrate</td>
<td>Cabbage, carrots, corn, lettuce, peas, pole beans, radishes, red beets, snap beans, tomatoes, turnips</td>
</tr>
</tbody>
</table>

²E.C. = emulsifiable concentrate (mix with water before applying).

Cutworm control in established vegetable and flower gardens and in lawns is another matter entirely. Application rates vary according to type of plants and species of cutworm. Table 2 lists certain insecticides that control cutworms when properly applied.

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>Formulations</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbaryl (Sevin®)</td>
<td>wettable powder¹ bait</td>
<td>Read and follow manufacturers instructions on the insecticide container. The identity of the specific pest or pests to be controlled or vegetables on which the products are to be used and other conditions of proper use are a part of the product label.</td>
</tr>
<tr>
<td>Diazinon (Spectracide®)</td>
<td>emulsifiable concentrates¹</td>
<td>bait</td>
</tr>
<tr>
<td>Trichlorfon (Dylox®)</td>
<td>granules (lawn only)</td>
<td></td>
</tr>
</tbody>
</table>

¹Wettable powder and emulsifiable concentrates are to be mixed with water before applying.

**Handling and Mixing Insecticides**

Insecticides are sold under brand or trade names. Always refer to the statement of active ingredients on the label to determine the specific insecticide in the formulation. Mix and apply the material exactly as directed on the label. The Federal Environmental Pesticide Control Act of 1972 (Public Law 92-516) in part prohibits pesticide application inconsistent with its labeling, meaning that a pesticide cannot be used unless it is registered for the specific pest on the specific plant.

Insecticide label clearances are subject to change and changes may have occurred since this publication was printed. The pesticide USER is always responsible for the effects of pesticide residues on his own plants as well as problems caused by drift from his property to other properties or plants.

All insecticides are poisonous and require careful handling. If insecticides contact the skin, remove the residue immediately by washing with soap and water.

Store insecticides in a safe place out of reach of small children and irresponsible persons. Keep materials in their original, properly labeled containers, away from human food or animal feed and away from fire hazards.