Tobacco Budworm, Heliothis virescens (Fabricius) (Insecta: Lepidoptera: Noctuidae)

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Distribution
The tobacco budworm, Heliothis virescens (Fabricius), is a native species and is found throughout the eastern and southwestern United States, though it is also known from California. It generally overwinters successfully only in southern states. However, it occasionally survives cold climates in greenhouses and other sheltered locations. Tobacco budworm disperses northward annually, and can be found in New England, New York, and southern Canada during the late summer. It also occurs widely in the Caribbean, and sporadically in Central and South America.

Life Cycle and Description
Moths emerge March through May in southern states, followed by four to five generations through the summer, with overwintering commencing September through November. Four generations have been reported from northern Florida and North Carolina, and at least five from Louisiana. Moths have been collected in New York July through September, but at such northern latitudes it is not considered to be a pest. This species overwinters in the pupal stage.

Eggs
Eggs are deposited on blossoms, fruit, and terminal growth. The eggs are spherical with a flattened base. They measure 0.51 to 0.60 mm in width and 0.50 to 0.61 mm in height. Eggs initially are whitish to yellowish white in color but turn gray as they age. Narrow ridges radiate from the tip of the egg and number from 18 to 25. Eggs of tobacco budworm are nearly indistinguishable from those of corn earworm, Helicoverpa zea. At high magnification, however, the primary ribs of tobacco budworm eggs can be observed to terminate before they reach the rosette of cells surrounding the micropyle; in corn earworm at least some primary ribs extend to the rosette. Females normally produce from 300 to 500 eggs, but 1000 to 1500 eggs per female have been reported from larvae cultured on artificial diet at cool temperatures.

Figure 1. A closeup of an adult tobacco budworm, Heliothis virescens (Fabricius).
Credits: Andrei Sourakov, Florida Museum of Natural History

1. This document is EENY-219, one of a series of the Department of Entomology and Nematology, UF/IFAS Extension. Original publication date July 2001. Revised December 2006, October 2012, and December 2018. Visit the EDIS website at https://edis.ifas.ufl.edu for the currently supported version of this publication. This document is also available on the Featured Creatures website at http://entnemdept.ifas.ufl.edu/creatures/.

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Larvae

Tobacco budworm larvae have five to seven instars, with five or six most common. Head capsule widths for larvae that develop through five instars measure 0.26–0.31, 0.46–0.54, 0.92–0.99, 1.55–1.72, 2.38–2.87 mm for instars one through five, respectively. Larval lengths are 1.1–4.0, 4.2–8.0, 8.7–14.7, 18.5–25.6, and 23.3–35.6 mm for these same instars. Head capsule widths for larvae that develop through six instars measure 0.26–0.31, 0.36–0.53, 0.72–0.85, 1.12–1.25, 1.60–1.72, and 2.40–2.82 mm for instars one through six, respectively. Larval lengths are 1.4–4.1, 3.0–7.0, 7.5–9.2, 12.0–15.8, 19.5–24.3, and 25.5–36.0 mm for these same instars.

Figure 2. Larva of the tobacco budworm, Heliothis virescens (Fabricius). Credits: John Capinera, UF/IFAS

Development time was studied by Fye and McAda (1972) at various temperatures. When cultured at 20°C, development required about 4.6, 2.6, 3.1, 3.7, 10.1, and 9.8 days for instars one through six, respectively. At 25°C, larval development times were 3.1, 2.0, 1.9, 2.1, 5.7, and 2.5 days, respectively.

Young larvae are yellowish or yellowish green in color with a yellowish–brown head capsule. Later instars are greenish with dorsal and lateral whitish bands and a brown head capsule. Many of the bands may be narrow or incomplete, but a broad, lateral subspiracular band is usually pronounced. Body color is variable, and pale green or pinkish forms, or dark reddish or maroon forms are sometimes found. Larvae are very similar to corn earworm. As is the case with corn earworm, the body bears numerous black thorn-like microspines. These spines give the body a rough feel when touched.

Early instars are difficult to separate from corn earworm; Neunzig (1964) gives distinguishing characteristics. Starting with the third instar, close examination reveals tubercles with small thorn-like microspines on the first, second, and eighth abdominal segments that are about half the height of the tubercles. In corn earworm the microspines on the tubercles are absent or up to one-fourth the height of the tubercle. Larvae exhibit cannibalistic behavior starting with the third or fourth instar but are not as aggressive as corn earworm.

Figure 3. Tobacco budworm tubercle with microspines (left); corn earworm tubercle with microspines (right).

Pupa

Pupation occurs in the soil. Pupae are shiny reddish brown in color, becoming dark brown prior to emergence of the adult. The pupa averages 18.2 mm in length and 4.7 mm in width. Duration of the pupal stage is reported to be about 22 days at 20°C, 13.0 days at 25°C, and 11.2 days at 30°C. Diapause is initiated by either low temperatures or short day length.

Adults

The moths are brownish in color and lightly tinged with green. The front wings are crossed transversely by three dark bands, each of which is often accompanied by a whitish or cream-colored border. Females tend to be darker in color. The hind wings are whitish, with the distal margin bearing a dark band. The moths measure 28 to 35 mm in wing span. The pre-oviposition period of females is about two days in length. Longevity of moths is reported to range from 25 days when held at 20°C to 15 days at 30°C. A sex pheromone has been identified (Tumlinson et al. 1975).

Figure 4. An adult tobacco budworm, Heliothis virescens (Fabricius). Credits: Andrei Sourakov, Florida Museum of Natural History
Biology of tobacco budworm is given by Neunzig (1969) and Brazzel et al. (1953). The larva is included in keys by Okumura (1962) and Oliver and Chapin (1981); the latter publication also pictures the adult stage.

**Host Plants**

Tobacco budworm is principally a field crop pest, attacking such crops as alfalfa, clover, cotton, flax, soybean, and tobacco. However, it sometimes attacks such vegetables as cabbage, cantaloupe, lettuce, pea, pepper, pigeon pea, squash, and tomato, especially when cotton or other favored crops are abundant. Tobacco budworm is a common pest of geranium and other flower crops such as ageratum, bird of paradise, chrysanthemum, gardenia, geranium, mallow, marigold, petunia, snapdragon, strawflower, veronica, and zinnia.


In cage tests and field studies conducted in Florida and which did not include cotton, tobacco was more highly preferred than other field crops and vegetables, but cabbage, collards, okra, and tomato were attacked (Martin et al. 1976).

**Damage**

Larvae bore into buds and blossoms (the basis for the common name of this insect), and sometimes the tender terminal foliar growth, leaf petioles, and stalks. In the absence of reproductive tissue, larvae feed readily on foliar tissue. Neunzig (1969) infested tobacco with both tobacco budworm and corn earworm, and observed very similar patterns and levels of injury by these closely related species. Entry of larvae into fruit increases frequency of plant disease. Research in southern Arkansas tomato fields indicated that although tobacco budworm was present from May through July, they were not nearly as abundant or damaging as corn earworm (Rolsch and Mayse 1984).

**Natural Enemies**

Numerous general predators have been observed to feed upon tobacco budworm. Among the most common are *Polistes* spp. wasps (Hymenoptera: Vespidae); bigeye bug, *Geocoris punctipes* (Say) (Hemiptera: Lygaeidae); damsel bugs, *Nabis* spp. (Hemiptera: Naididae); minute pirate bugs, *Orius* spp. (Hemiptera: Anthocoridae); and spiders.

Several parasitoids also have been observed, and high levels of parasitism have been reported. The egg parasitoid *Trichogramma pretiosum* Riley (Hymenoptera: Trichogrammatidae) can be effective in vegetable crops. Other important parasitoids are *Cardiochiles nigriceps* Viereck in vegetables and *Cotesia marginiventris* (Cresson) in other crops (both Hymenoptera: Braconidae). Effectiveness of the parasitoids varies among crops. Other species known from tobacco budworm include *Archytas marmoratus* (Townsend) (Diptera: Tachinidae); *Meteorus autographae* Muesebeck (Hymenoptera: Braconidae); *Campoletis flavicincta* (Ashmead), *C. perdistinctus* (Viereck), *C. sonorenis* (Cameron), *Netelia sayi* (Cushman) and *Pristomerus spinator* (Fabricius) (all Hymenoptera: Ichneumonidae).

![Figure 5. The wasp parasitoid Cardiochiles nigriceps Viereck, approaches a potential host, an adult tobacco budworm, Heliothis virescens (Fabricius).](Image)

*Credits: Andrei Sourakov, Florida Museum of Natural History*

Pathogens also are known to inflict mortality. Among the known pathogens are microsporidia, *Noosema* spp., fungi such as *Spicaria rileyi*, and nuclear polyhedrosis viruses. In a study conducted in South Carolina, *Spicaria* fungus was a more important mortality agent than natural incidence of...
virus, and was considered to be one of the most important natural mortality agents.

**Management**

**Sampling**

Large cone-shaped wire traps baited with sex pheromone lures are commonly used to capture tobacco budworm moths. Smaller bucket traps can capture these moths, but they are not very efficient.

**Insecticides**

Foliar insecticides are commonly used in crops where tobacco budworm damage is likely to occur. However, destruction of beneficial organisms often results, and this is thought to exacerbate budworm damage. Also, resistance to insecticides is widespread, particularly in crops where pyrethroid use is frequent.

Insect Management Guide for Field Crops

Insect Management Guide for Vegetables

Insect Management Guide for Ornamentals

**Cultural Techniques**

Early season destruction of weeds with herbicide or mowing, or destruction of larvae on the weeds by treatment with insecticides, can reduce tobacco budworm population size later in the year.

**Biological Control**

The microbial insecticide *Bacillus thuringiensis* is effective against budworm. *Heliothis* nuclear polyhedrosis virus has been used effectively to suppress tobacco budworm on field crops and on early season weed hosts. Tobacco budworm also is susceptible to nuclear polyhedrosis virus from alfalfa looper, *Autographa californica* (Speyer). Release of *Trichogramma* egg parasitoids has been shown to be beneficial in some vegetable crops (Martin et al. 1976).

**Host Plant Resistance**

Although there is little evidence for natural resistance to tobacco budworm among many crops, cotton is being genetically engineered to express resistance. Enhanced resistance to larval survival by cotton should result in lower insect pressure on nearby vegetable crops.

**Selected References**


