



Corn blotch leafminer Agromyza parvicornis Loew¹

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Introduction

The corn blotch leafminer, *Agromyza parvicornis* Loew, was originally called the "corn-leaf blotch miner" by Phillips (1914). Larvae of this fly are a minor and sporadic pest of corn.

Distribution

This insect is probably distributed throughout the U.S. It has been reported as far north as Wisconsin, east to Washington, D.C. and New England, south to Alabama and Florida, and west to Salt Lake City, Utah, and Texas (Phillips 1914). It has also been reported in Quebec and Ontario, Canada (Zhu et al. 2004).

Description and Life Cycle

This species can complete its life cycle in three to six weeks, depending on the time of year. Phillips (1914) reported it to have four to five generations a year. Overwintering as maggots or pupae in soil, the adults emerge in the spring to begin the life cycle again.

Eggs: The eggs are milky white and flattened along their sides, with no markings on the outer surface. Averaging nearly 0.5 mm in length and 0.18

mm in width, one end is pointed while the other is broadened (Phillips 1914). Female flies deposit eggs within leaves by inserting the ovipositor and pushing back a strip of epidermis, then bringing back the flap after depositing the egg. Eggs may be deposited into both upper and lower leaf surfaces. Females may produce 100 or more eggs during their life span. Larvae emerge from eggs in three to five days, depending upon the time of year.

Larvae: The larvae or maggots are green to white in color when they emerge from the egg. Maggots become more yellowish-white and grow to 3 mm long and 1 mm wide at maturity. The outer surfaces of the light-colored larvae are covered with closely placed punctures with a minute hair in each of them. The black-colored mouth parts are hardened by chitin and are completely retractable within the head of the maggot.

Insects breathe through small holes along the sides and ends of their bodies called spiracles. The spiracles at the front end of the maggots (anterior spiracles) are small and only slightly darker than the body color. The end of the larval body is flattened with a pair of closely-spaced spiracles (posterior spiracles) imbedded in the tissue. A sucker-like foot pad used for movement within the leaf is located near

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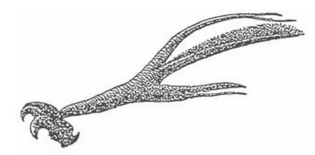


Figure 1. Mouth hooks removed from the head of a larva. Credits: Drawing from Phillips 1914.

the end of the body on its lower surface (Phillips 1914).



Figure 2. Larva showing the positions of anterior (asp) and posterior (psp) spiracles. Credits: Drawing from Phillips 1914.



Figure 3. Larva of the corn blotch leafminer, *Agromyza* parvicornis Loew. Credits: James Kalisch, University of Nebraska-Lincoln

After emerging from their eggs, the maggots tunnel into corn leaves by scraping away the green leaf tissue between the leaf surfaces with their hardened mouth hooks. As they continue to feed, they leave behind the transparent tunnels or mines. These mines may grow in width as maggots grow resulting in a blotchy appearance. Often many larvae are observed feeding within a single leaf. The maggots complete development in four to 10 days or more depending upon the time of year.

Pupae: Mature maggots pupate either in the leaf mines or drop off the plant and pupate in the soil within a reddish-brown puparium that they form within the body of the last instar maggot. The puparium is nearly 3 mm in length and 1 mm in width



Figure 4. Damage symptom (blotch) on corn produced by larva of the corn blotch leafminer, *Agromyza parvicornis* Loew. Credits: Frank Peairs, Colorado State University

with well differentiated segments, protruding anterior spiracles, and closely placed posterior spiracles (Phillips 1914). Adults emerge from the puparia in 14 to 22 days depending on the time of year.



Figure 5. Pupae of the corn blotch leafminer, *Agromyza parvicornis* Loew. Credits: Juan M. Alvarez, University of Idaho

Adults: The adults are tiny gray to brown-colored flies about 6 mm long. Their wings are slightly grayish at their base and clear on the ends. The adults start depositing eggs within five to 10 days after emerging from their puparium.

Host Plants

The most common host of corn blotch leafminer is corn, but it has also been reported to develop on grassy weeds, such as barnyardgrass, Echinochloa crus-galli (L.) and crabgrass, *Panicum sanguinale* L. (Phillips 1914).

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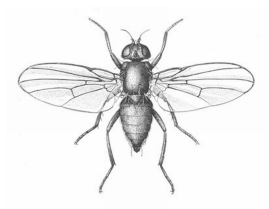


Figure 6. Adult. Credits: Drawing from Phillips 1914.

Economic Importance

This fly usually causes little or no damage of economic importance. However, large populations of this insect have occassionally resulted in economic losses in north and central Florida (Nuessly et al. 2006). Corn growers in New Mexico (Cotton City, Hidalgo County) attributed a 50% loss to this pest in 2003 (Sutherland 2005). The leaf mining seldom consumes a large enough proportion of the leaf to result in damage and normally only lower leaves are attacked. Feeding and egg depositing punctures by adults also do not have much effect on plant vitality.

Management

Chemical control. No chemicals are currently registered for the management of this insect. Chemical control of maggots is difficult as they are protected within the mines. Significantly less leaf injury was reported in the early part of plant growth in plots where corn seeds were treated with both clothianidin and an in-furrow application of fipronil compared to plots where only fipronil was applied (R.C. Seymour, personal communication).

Biological control. Tiny, parasitic Hymenopteran wasps provide some control by attacking larvae within the leaf mines. It was hypothesized that lower beneficial wasp numbers resulted in higher numbers of corn blotch leaf miners in corn in 1995 in Nebraska, as well as Idaho in 2002 (Alvarez et al. 2002, Wright 2006). Among the parasitoids known (Capinera 2001) to affect this insect are:

Hymenoptera: Eulophidae:

- Achrysocharella diastatae (Howard) and A. punctiventris (Crawford)
- Chrysocharis ainslei Crawford and C. parksi Crawford
- Cirrospilus flavoviridis Crawford
- *Closterocerus tricinctus* (Ashmead) and C. utahensis Crawford
- *Diglyphus begini* (Ashmead), D. pulchripes (Crawford), and D. websteri Crawford
- Notanisomorpha ainslei Crawford
- Zagrammosoma multilineatum (Ashmead)

Hymenoptera: Braconidae:

• *Opius diastatae* (Ashmead), O. *succineus* Gahan, and O. utahensis (Gahan)

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