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Quick Facts...

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Poplar Twiggall Fly

The poplar twiggall is an increasingly common gall found throughout Colorado. It develops on the twigs of cottonwoods, poplars and, particularly, aspen. This gall is produced by the feeding of an insect, the poplar twiggall fly (*Hexomyza schineri*). The galls (Figure 1) are smooth swellings on the current season’s twigs. Obscured by leaves, the original galls are rarely noticed until leaves fall in autumn.

What attracts attention and concern is that galled tissues continue to grow and swell. During subsequent years, the galled area is incorporated into the growing twigs and branches and may ultimately appear as large swollen bands on trunks and branches. Although these old injuries produce a permanent disfigurement, they do not seem to threaten tree health.

Serious galling has been limited to aspen. However, small numbers of galls sometimes can be seen on other *Populus* species. Galling is most common on younger trees that produce a lot of succulent new growth.

Occasionally *Cytospora* canker may develop around a gall. The exit wound of the gall-making insect and wounds made by birds removing insects from the galls can be a point of entry for this common fungus disease. (See fact sheet 2.937, *Cytospora Canker.*) However, the activities of this insect contribute little to the overall incidence of *Cytospora* canker.

The poplar twiggall fly is native to the region. Outbreaks began to attract attention in the mid-1980s. Originally, problems seemed limited largely to the southern metro Denver area. However, it has since spread through the state and much of the Rocky Mountain region.

Life History and Habits

The poplar twiggall fly overwinters within the gall as a full-grown, yellow-green maggot. Pupation occurs within the gall in late winter or early spring. The majority of the pupae then drop to the ground.

At the time that new growth forms, the adult flies emerge from the pupae and become active. Adults are stout-bodied, shiny, dark flies about 1/6 inch long. During the day, they rest and sun themselves on leaves. After mating, females move to developing twigs and insert eggs into the stems. The larvae hatch from these eggs and produce the distinctive swelling in response to their feeding.

Areas below buds appear to be particularly favored sites for galls. As the stems continue to grow, the area where eggs were laid becomes increasingly swollen. At first, the swelling involves a fairly indistinct enlargement. However, within two months the full sized gall is usually present.

The developing gall fly is a greenish-yellow maggot that grows slowly within the gall all summer. It is difficult to find until late summer and fall, when it becomes full-grown, filling a small cavity within the swollen area of the twig. Individual galls typically contain two to three larvae.
Control

There are some natural controls of the poplar twig gall fly. A small parasitic wasp (*Eurytoma contractura*) parasitizes and commonly kills large numbers of the poplar twig gall fly. Observed parasitism typically ranges from 20 to 30 percent but has exceeded 80 percent in some years. The adult wasps emerge from the galls about two weeks after the adult flies first appear.

Predation of the pupae by chickadees and other birds also occurs in spring. Their activity is evident by some tearing around the exit hole by the beaks of the feeding birds.

Removal of galls is commonly considered by homeowners. However, this has limited potential for control. Pruning often requires substantial branch destruction and creates wounds that can allow pathogens to enter. Furthermore, this practice can be counter-productive if it is done after flies emerge in late winter. Late pruning may remove only those galls that contain the natural enemies of the poplar twig gall fly, the most important being the parasitic wasp mentioned above.

Because problems with poplar twig gall fly are most severe in succulent aspen, do not overwater or fertilize plantings. If aspen growth can be moderated, then gall production can be slowed.

Insecticides applied as sprays have worked poorly to control this insect. However, soil applications of the systemic insecticide imidacloprid have provided good control in nursery settings. The insecticide should be applied as a drench to the soil over the root zone of the tree just prior to or at bud break. (If mulches are present they should be raked away prior to application to expose the soil during application.) The treated area must be watered so that it remains moist for at least two weeks to allow adequate uptake by the roots.

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