

Galls on Plants

Table of Contents

- [Description](#)
 - [Oak Apple Gall](#)
 - [Oak Hedgehog Gall](#)
 - [Gouty Oak Gall](#)
 - [Maple Bladder Gall](#)
 - [Maple Spindle Gall](#)
 - [Ash Midrib Gall](#)
 - [Cooley Spruce Gall](#)
 - [Goldenrod Ball Gall](#)
 - [Other insect galls](#)
- [Injury](#)
 - [Crown Gall](#)
- [Management](#)

Description

What is a gall? A gall is an abnormal development or outgrowth of plant tissue resulting from an irritation caused by bacteria, fungi, or insects. Bacteria may cause tumors on the stems and crowns of such plants as blackberry and roses. An example is crown gall. Cedar apple leaf galls are caused by a fungus. Insects (aphids, mites, wasps, and flies) cause the majority of plant galls. Some of the common ones follow:

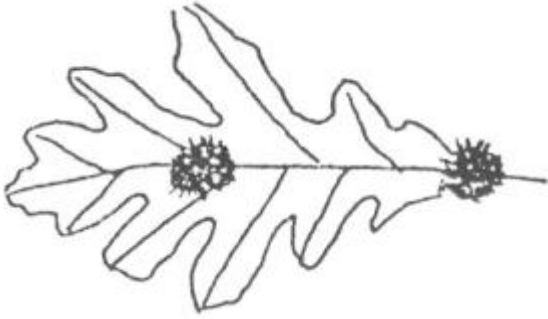
Oak Apple Gall



A round growth, one to two inches in diameter, with a spongy inside and a hard central core. These galls are seen on the leaves of scarlet and black oaks. They are caused by a tiny wasp, and are usually first noticed in May or June.

Photo from www.forestryimages.org
James Solomon, USDA Forest Service.

Oak Hedgehog Gall



Present on the leaves of white oaks, these galls appear as tiny spheres covered with spines. Inside the oak hedgehog galls, small wasps are developing. The mature galls are about 1/2 inch in diameter, and are often a burnt red color.

Gouty Oak Gall



Caused by a wasp, these hard, brown, lumpy, galls appear on the stems of black, red, pin, and scarlet oaks. They have been known to cause small branches to be killed and break off the tree.

Photo from www.forestryimages.org
Gerald J. Lenhard, Louisiana State University.

Maple Bladder Gall



Caused by mites, the tiny growths are about 1/8 inch in size, with most of the swellings occurring on the upper surfaces of maple leaves. The newly formed galls are a yellowish-green color. Towards the end of June they turn reddish and late in the season they are black.

Photo from www.forestryimages.org
Minnesota Department of Natural Resources Archives.

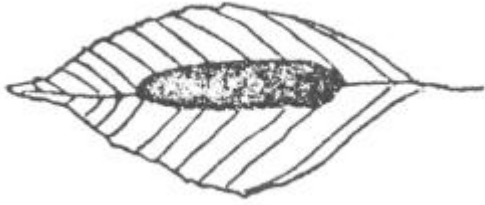
Maple Spindle Gall



Also caused by mites, they are found on soft maples and sugar maples. The galls are about 1/5 inch long and about as thick as pencil lead. The galls stand erect and are easily seen and identified.

Photo from www.forestryimages.org
E. Bradford Walker, Vermont Department of Forests Parks and Recreation.

Ash Midrib Gall



Found in the center of the leaf along the midrib of white ash, this gall may be up to an inch in length and is plump and spindle-shaped. It is caused by a tiny fly called a midge.

Cooley Spruce Gall



A 1 to 1 1/2 inch cone-shaped overgrowth that first appears on the tips of the spruce branches in early June. If cut open, one will find numerous tiny gray aphids (adelgids) inside. The galls open in August and September, and the adults emerge to lay eggs. The young adelgids overwinter on the buds and twigs of the host tree.

Photo from www.forestryimages.org
William M. Ciesla, Forest Health Management International.

Goldenrod Ball Gall



Photo courtesy of
Warren G. Abrahamson,
Bucknell University.



Goldenrod ball galls in winter.

Photo by S. Gardescu, © 1986.

Large, round galls can often be seen on goldenrod stems. The galls are quite hard, and if cut open before spring, you will see a whitish-yellow fly larva inside. For more information see: www.facstaff.bucknell.edu/abrahamson/solidago/main.html

Other insect galls

Other common galls include the **hickory leaf and petiole gall**, first appearing on leaf petioles and small stems in June as hollow green growths, they later turn black. The cause of this gall is a phylloxeran, a small aphid-like insect.

The **poplar petiole gall** is seen as a swelling of the leaf petiole, which turns black upon maturity, and it is caused by an aphid.

Injury

There are many plant galls in all shapes and sizes. We see them on leaves, stems, flowers, or even on roots. Galls are usually noticed because of their odd shapes and appearances, and people naturally want to know if

they are harmful to the plant. Galls interfere with the normal functions of twigs and other plant parts, causing curling and stunting of growth. However, most leaf galls are not harmful to the plant, except at most causing a few leaves to fall off early. With some twig galls, the stem beyond the gall may die.

Crown Gall



Crown Gall is one example of a gall that is harmful and often kills plants. It is caused by a bacterium. Crown gall is usually found at or near the soil level and appears as rough-shaped, hard or soft, spongy swollen tumors. The color of the galls varies from flesh-colored to greenish or dark. Where this gall is discovered it is best to discard the plant altogether.

Photo from www.forestryimages.org

Edward L. Barnard, Florida Department of Agriculture and Consumer Services.

Management

A few galls on a tree or plant seldom warrant control. They may be hand picked and discarded. Most galls are difficult to control since little is known about the gall makers and insect life cycles vary so much.

Check with your state Cooperative Extension Association horticulturist or entomologist if you have a specific gall problem.

7/1972, Prepared by: Carolyn Klass
Sr. Extension Associate
Dept. of Entomology
Cornell University

Warren T. Johnson
Professor
Dept. of Entomology
Cornell University

1/2003, Revised by: Carolyn Klass
Updated 12/2008