Bagworms

Young bagworms normally hatch in May in Kansas and initially are about 1/25 of an inch long. The young larvae begin to spin silken bags around themselves which they carry as they feed. Larvae usually feed on the original plant or those nearby but very young larvae may be transported to other hosts via a long silken thread that can be carried by the wind. As the larvae grow, leaf fragments are added to the bag providing a natural camouflage. The visual appearance of the bag varies depending on the type of foliage attached to the bag.

Often the bags are not noticed until the larvae are nearing maturation and the bags approach 1 to 2 inches in length. Mature bags hang off the tree or shrub like Christmas ornaments. Bagworms reach maturity in August. The now mature larvae attach their bags to branches or other objects and change into adults. The adult male is a small, gray, clear-winged moth that resembles a wasp.

The female is wingless and legless and never leaves the bag. Males emerge in September and mate with the female through the bag entrance. The female then produces her eggs and dies. Eggs overwinter inside the bag and the cycle repeats the following year.

Recommendations: Small infestations can be picked off by hand once the larvae are large enough to see easily. However, any insecticide spray will be more effective if used on young larvae that are actively feeding. In Kansas, start looking for the new hatch about the middle of May. Wait several weeks after seeing the first larvae emerge to allow those still in the bag to make their appearance. This normally means spraying during the latter half of June in Kansas.

CEDAR-APPLE RUST

Cedar-apple, cedar-hawthorn, and cedar-quince rust are common diseases of apple and flowering crab in Kansas. These rust fungi spend a portion of their life cycle on rosaceous hosts such as apple, flowering crab, and hawthorn, and another portion on species of Juniperus (which includes eastern red cedar). Cedar-apple rust is the most prevalent of the three diseases in Kansas. These rust fungi can result in considerable damage to rosaceous plants by causing premature defoliation and fruit distortion and abortion. The effects of these diseases on junipers are minimal.

On juniper:

Both cedar-apple and cedar-hawthorn rusts produce reddish-brown galls on the twigs of junipers. These woody galls usually are ½ to 2 inches in diameter. In early April, galls swell and produce orange, one-inch long, gelatinous tendrils. The tendrils remain on the galls through May. Trees with numerous galls are easily identified by
their bright orange cast during rainy weather. The galls of cedar-apple rust last only one season; the spent galls dry and fall from the tree during the summer months. The galls of cedar-hawthorn rust may last for several years. The cedar-quince rust produces perennial, cigar-shaped galls on the twigs and branches of juniper.

The cedar rusts overwinter in the galls on juniper. During April, galls expand and release fungal spores which can only infect the alternate rosaceous host. Infection of flowering crab and apples is favored by relatively cool temperatures (50-75 F) and prolonged leaf wetness (longer than 4-6 hours). Rust lesions begin to develop one to three weeks after infection. Cup-like fruiting structures (aecia) form on the lower surface of apple leaves in late June and produce dusty-orange spores. These spores, which cannot reinfect the rosaceous host, are released from July through August and are carried by wind currents back to juniper. After infection of juniper, galls develop very slowly. Only small twig swellings may be seen the spring following infection. The galls begin to enlarge during the summer but do not release spores until the following spring. The complete life cycle of cedar-apple rust takes two years.

The severity of rust infection on apple in the spring is highly dependent on weather conditions. It is also dependent on the amount of infection that occurred two years previously on juniper, since those infections eventually produce the active galls of the current year that in turn produce the spores which infect apple. A combination of a large number of active galls along with wet spring weather can result in serious infection of apple.

**On apple:**

Symptoms of cedar-apple rust on flowering crab and apple are easily identified. In late spring or early summer, bright, yellow-orange spots approximately 1/8 to 1/4 inch in diameter form on the upper surface of leaves. These spots gradually enlarge and turn orange. Small black fruiting structures (pycnia) of the fungus form in the center of the lesion. An orange gelatinous matrix often may be seen oozing from the fruiting structures during wet weather. Eventually, an orange, cup-like fungal structure (aecium) forms on the bottom surface of the leaf directly beneath the lesion on the upper surface. This structure has small, tube-like projections in which dusty-orange spores of the fungus are produced. Symptoms of cedar-hawthorn rust are similar to those described. Cedar-quince rust does not affect leaves but does occur on young twigs and fruit.

Leaves with numerous spots drop during the summer. Premature defoliation weakens the tree and reduces fruit set and yield the following year. Trees with severe defoliation also are susceptible to other diseases. Cedar-apple and cedar-quince rust may cause fruit lesions. Diseased fruits develop deep pits or become distorted and usually drop before harvest.

**Recommendations: On junipers:** Although the presence of galls on twigs may be unsightly, rust diseases generally do not cause serious damage to junipers. Therefore, fungicide controls are not recommended. Several cultivars of juniper are available
with resistance to cedar-apple rust. However, these cultivars may be susceptible to
cedar-hawthorn or cedar-quince rust.

**Recommendations: On apple and flowering crab:** Removal of junipers within a ½-
to 2-mile radius of apple orchards disrupts the life cycle of the rust fungi and has
been suggested as a control measure in some states. Unfortunately, in Kansas,
eradication of the alternate host becomes an impossible task because of the large
native population of eastern redcedar and the wide use of junipers in windbreak and
ornamental plantings. Nevertheless, homeowners should avoid planting apples or
flowering crabs adjacent to junipers.

Fungicides can be applied to apple or flowering crab in the spring to prevent
rust infection. The first spray should be applied as soon as the gelatinous tendrils are
noticed on the cedar galls. This typically occurs in early April in Kansas. Continue
applications on a 7- to 10-day interval as long as the galls remain active (usually till
the end of May). Several chemicals, including triforine (Funginex, labeled for apples
only), propiconazole (Banner, Funginol RTS, Infuse Systemic Disease Control,
Fertilome Liquid Systemic Fungicide) chlorothalonil (Daconil 2787, crabapple only),
myclobutanil (Immunox, F-Stop Lawn & Garden Fungicide, Eagle, Systhane, Rally)
and triadimefon (Bayleton, Green Light Fung-Away) are effective in controlling rust
diseases. Captan, though labeled for control of apple scab, is not effective in
controlling rust diseases. In areas where both rust and scab are a problem, be sure to
select a fungicide or combination of fungicides which will control both diseases.
Myclobutanil (Immunox, F-Stop Lawn & Garden Fungicide, Eagle, Rally) is labeled
for both scab and rust. Note that Immunox, F-Stop Lawn & Garden Fungicide, and
Eagle are labeled for both apples and crabapples and Rally is labeled for apples and
not crabapples. Check fungicide labels for proper rates of application. One way to
avoid fungicide sprays each year is the planting of tolerant or resistant cultivars of
flowering crab and apple. Both Cockspur (Crataegus crus-galli) and Washington (C.
phaenopyrum) hawthorn are reported to be resistant to cedar-hawthorn rust.

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**Wheat leaf rust and stripe rust development**
The wheat crop in has brought more reports of leaf rust and stripe rust activity in the area. The
diseases are still primarily at low to moderate levels in the mid-canopy.

There are also indications that genetic resistance of some important wheat varieties is not as
effective this season. Preliminary reports indicate the SY Monument, Larry, LCS Chrome and AG
Icon varieties are all showing signs of greater susceptibility this year. WB Grainfield, which had an
intermediate reaction to stripe rust last year, also appears to developing more disease than expected
this year.
The weather was very conducive for the development of stripe rust and leaf rust over the past two
weeks. Many regions of the state have experienced frequent rainfall and extended periods of high
relative humidity that favor disease development. In fact, many areas of Kansas have experienced
more than 100 hours of rust-favorable weather during the first ten days of May.
Given these developments, it is important that growers continue to scout fields for signs of disease. Fields with stripe rust or leaf rust established on the upper leaves during the heading or flowering stages of growth are at a high risk for yield loss. Fields with low levels of disease in the mid- or lower canopy are at a moderate risk.