NebGuide

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G1907

Cedar-apple and Related Rusts of Apple and Ornamentals

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This NebGuide defines and explores the basics of cedarapple and related rusts, tree care, and control measures.

Cedar-apple rust is a fungal disease that causes substantial injury to apple and crabapple trees in Nebraska. It's caused by the fungus *Gymnosporangium juniper-virginianae* and occurs wherever apples and junipers are grown in close proximity.

Disease Cycle

G. juniper-virginianae has a complex life cycle (*Figure 1*) and two hosts are required for the fungus to complete its life cycle. One set of hosts include members of the rose family

(apple) and the other set includes *Juniperus* species. Distinctly different spores and symptoms are produced on the deciduous and evergreen hosts. Spores produced on the rosaceous host infect only juniper plants and those originating on the evergreen host infect rosaceous plants.

The first sign of the disease in the spring is the production of orange gelatinous tendrils (telial horns) on the juniper host (*Figure 1a*). The telial horns are columns of teliospores that germinate and produce basidiospores. These are blown to apple trees where they germinate and infect leaves, fruit and occasionally twigs. Spore production and release are favored by wet weather during May and June. Orange spots develop at the point of infection on the rosaceous host (*Figure 1b*).

Spores (spermatia, previously referred to as pycnidiospores) produced in these lesions fertilize compatible myce-



Figure 1. Life cycle of cedar-apple rust.

lium which then grow through the leaf and cause lesions on the lower leaf surface. As these lesions mature, they produce spores (aeciospores) that are windblown back to the juniper host during mid to late summer (*Figure 1c*).

Gall formation at the point of infection does not become evident until July of the next year (*Figure 1e*). The galls increase in size until that October and become fully mature the next spring when they produce telial horns under favorable weather conditions and start the cycle over again. Two years are required for the fungus to complete its life cycle.

Symptoms on Juniperus Hosts

The most common alternate host of *G. juniperi-virginianae* in Nebraska is eastern redcedar (*J. virginiana*). Other susceptible hosts include Rocky mountain juniper (*J. scopulorum*), creeping juniper (*J. horizontalis*), and common juniper (*J. communi*).

Galls produced on these hosts are initially brownish-green and corky. They vary in size from 1/8 inch to more than 2 inches in diameter.

As they mature, galls become reddish-brown and their surface becomes dimpled, resembling a golf ball (*Figure 1e*). Gelatinous tendrils extrude out of the dimples during wet weather (*Figure 1a*). These tendrils may shrivel during dry weather but can expand again during and shortly after wet periods several times in the spring. Ultimately they dry out and harden into firm, woody structures. Once spent, the galls no longer produce the telial horns, although they may remain attached to the tree for several years. Infections of junipers rarely result in economic injury, but galls produced near twig tips may cause some dieback. In addition, small twigs may be killed if many galls are produced.

Symptoms on Apple and Other Rosaceous Hosts

Cedar-apple rust causes the most injury, physical and economic, to its cultivated apple host. Other rosaceous hosts of *G. juniperi-virginianae* include crabapple and hawthorn.

Symptoms on the upper leaf surface are yellowishorange spots (*Figure 1b*) which vary in size depending on the susceptibility of the host and may be bordered by a red band or chlorotic halo, a characteristic also dependent on host susceptibility.

Small, dark brown spots (spermatia) develop within these spots as they mature (*Figure 1b*). The fungus grows through the leaf and forms long (1/4-inches) tendrils (aecia) on the lower leaf surface directly below the orange spots (*Figures 1c* and 2).

Aecia have a papery texture and contain rust-brown spores (aeciospores). Injury to the host occurs when extensive infection leads to premature defoliation. Repeated infection for several growing seasons weakens the tree and may result in decreased productivity and death.

Fruit symptoms are similar to leaf symptoms. Infection occurs near the calyx (blossom) end and spots are yellowish-orange (*Figure 1d*). Rust spots are superficial, extending 1/4-inch or less into the flesh. Brown spermatia (aka pycndiopsores) are also produced on the fruit. Aecia are produced less frequently than on the leaves.

Although infection sites are superficial, their presence may reduce fruit quality by causing a decrease in size, distortion or premature abortion from the tree.



Figure 2. Cedar-Hawthorn rust producing aecia on hawthorn fruit. Photo courtesy of Stephen Wegulo, Department of Plant Pathology.

Related Rusts

Two other rusts caused by *Gymnosporangium* species produce similar symptoms on the same hosts infected by *G. juniperi-virginianae*. These rusts are American hawthorn rust and quince rust.

Symptoms of American hawthorn rust, *G. globosum* (also known as cedar-hawthorn rust), are the same as those for cedarapple rust (*Figure 2*). Leaf symptoms are similar in color but may be slightly smaller in size. Galls on junipers have similar physical characteristics, but produce telial horns for three to five years rather than one year. *G. globosum* also has an expanded host range that includes pear, quince, and serviceberry in addition to those of *G. juniperi-virginianae*.

Quince rust (also known as cedar-quince rust) is caused by *G. clavipes*. Infections occur on fruit but not the leaves of its rosaceous hosts. The fungus also produces cylindrical galls, often referred to as cankers, rather than round galls, on junipers. These galls are perennial and increase in size from year to year. They may remain active up to 20 years. *G. clavipes* also has a larger host range than *G. juniperi-virginianae*. Additional hosts include mountain ash, chokeberry, cotoneaster, medlar, pear, photinia, quince, flowering quince, and serviceberry.

Control

Effective control includes both cultural and chemical approaches. Many cultivars of apple, crabapple, hawthorn, and juniper show some degree of resistance or tolerance to disease development. Planting a resistant cultivar is always advisable as doing so will reduce time and money invested in chemical control. Planting a rust-susceptible cultivar will require annual fungicide treatment to maintain the health and aesthetic value of the tree. *Tables I-IV* present a partial list of popular resistant and susceptible cultivars of apple, crabapple, hawthorn, and juniper. Infection typically will not kill the tree but does reduce overall plant vigor and aesthetic value.

Unfortunately some very popular older cultivars of apple and crabapple are susceptible to cedar-apple rust as well as other rusts caused by *Gymnosporangium* species. If you've already established these plants in your landscape or orchard, chemical control measures may be necessary. *Table V* lists fungicides labeled for rust control. The infection period for the rust fungi on flowering trees is generally from the pink stage

Table I. Reaction of selected apple cultivars to cedar-apple rust.^a

| Very Resistant ^b | Resistant | Susceptible | Highly Susceptible |
|--------------------------------|----------------------------|----------------|-----------------------|
| Jerseymac | Carrol | Burgundy | Braeburn |
| Liberty | Dayton | Cortland | Cameo |
| McIntosh | Early McIntosh | Honeycrisp | Fuji |
| Mollies Delicious | Empire | Jonafree | Gala |
| Redfree | Enterprise | Jonagold | Ginger Gold |
| | Freedom | Pristine | Golden Delicious |
| | Granny Smith | Northern Spy | Goldrush |
| | Grimes Golden | Spartan | Jonathon |
| | Jonamac | Stark Bounty | Lodi |
| | Maiden Blush | Stark Splendor | Prima |
| | Paula Red | Williams Pride | Rome Beauty |
| | Priscilla | | Wealthy |
| | Red Delicious ^c | | |
| | Starkspur Earliblaze | | |
| | Winesap | | |

^aFrom West Virginia University Kearneysville Tree Fruit Research and Education Center, 67 Apple Harvest Lane, Kearneysville, WV 25430, Cedar-apple rust, *Gymnosporangium juniperi-virginianaeI*, by K.S. Yoder and A.R. Biggs.

^bVery Resistant = no control needed, Resistant = control needed under high disease pressure, Susceptible = control usually needed where disease is prevalent, Highly Susceptible = control always needed where disease is prevalent. These cultivars should receive first priority when control is necessary. ^cVery susceptible to cedar-quince rust.

Table IV. Juniper species and cultivars resistant to cedar-apple rust.

Table II. Crabapple cultivars resistant to cedar-apple rust.

| ** | | ** |
|---------------|--------------------|--------------------|
| Red Flowering | Pink Flowering | White Flowering |
| Cardinal | Callaway | Adams |
| Centurion | Camelot | Adirondack |
| Indian Summer | Canterbury | Dolgo |
| Prairefire | Candied Apple | Donald Wyman |
| Profusion | Coralburst | Lancelot |
| Selkirk | Louisa | Molten Lava |
| | Red Splendor | Professor Sprenger |
| | Robinson | Red Jewel |
| | Strawberry Parfait | Royal Splendor |
| | Sugar Tyme | Sentinel |
| | Winter Gold | White Angel |

Table III. Hawthorn (Crataegus spp.) cultivars resistant to cedarhawthorn rust.

| Cockspur Thornless | Copenhagen |
|-----------------------------|---------------------------|
| (C. crusgalli var. inermis) | (C. intricate) |
| Autumn Glory | Princeton Sentry |
| (<i>C. laevigata</i>) | (<i>C. phaenopyrum</i>) |
| Waxyfruit | Winter King |
| (C. pruinosa) | (C. viridis) |

| Table IV. Juniper sp | ecies and cultivars r | esistant to ceda | r-apple rust. | | | | |
|---|--|--|---|--|--|---|---|
| Juniperus chinenis (Chinese juniper) | Juniperus communis (Common juniper or ground juniper) | Juniperus horizontalis (creeping juniper) | Juniperus sabina (Savin juniper) | Juniperus scopulorum (Rocky Mountain juniper) | Juniperus squarnata (Flaky juniper) | Juniperus virginiana (Eastern red cedar) | Juniperus rigidia (Stiff-leaved juniper) |
| Fermina | Aurea | Admirabilis | Broadmoor | Dewdrop | Albo- variegata | Aurea | Juniperus procumbens (Japanese garden juniper) |
| Fortunei | Aureo-spica | Adpressa | Fostigiata | Medora | Fargesii | Berg's Rust Resistant | Juniperus conferta (Shore juniper) |
| Herzii | Cracovia | Argenteus | Knap Hill | Moonglow | Mereri | Burkii | Juniperus formosana 'Hyata' (Formosa juniper) |
| Japonica | Depressa | Douglasii | | Pathfinder | Wilsonii | Globosa | Juniperus ashei (Ashe juniper) |
| Keteleeri | Hibernica | Eximius | | Platinum | | Kosteri | |
| Leeana | Oblonga pendula | Filicinus | İ | Silver Globe | İ | Pseudocupressus | |
| Mas | Pyramidalis | Glomerata | | Sky Rocket | | Pyramidalis | |
| Oblonga | Saxatilis | Lividus | | Welchii | İ | Skyrocket | |
| Pedula | Saxatilis pallas | Petraea | | Wichita Blue | | Triparita | |
| Pfitzeriana | Suecia | Plumosa | | | İ | Venusta | |
| Pfitzeriana compacta | | | | | | | |
| Pfitzeriana glauca | | | | | | ĺ | |
| Plumosa aurea | | | Ì | | | | |
| Pyramidalis | | | | | | İ | |
| Sargentii | | | Ì | | | | |

of the blossoms until petal drop (May and June). Susceptible trees need to be sprayed regularly during this time. Read and follow chemical labels closely for reapplication intervals and plant growth stage (*Table VI*).

Chemical control is usually not recommended on junipers since the disease rarely causes economic injury on this host. However, treating junipers before galls are actively producing teliohorns or when aeciospores are being released from apples may reduce disease development. One disadvantage of applying fungicides to junipers is that treatments may be needed from July to September and are costly in both time and product.

Growers interested in controlling the disease on junipers also may find it helpful to physically remove galls from the twigs. Galls may be picked or pruned from infected tissue. Cankers associated with quince rust also can be removed but prune the affected area 3 inches below the visible canker. This is practical if a few plants are infected and the number of galls per plant is limited.

Table V. Fungicides^a available for cedar-apple rust on edible and ornamental apple.

| Fungicide Active Ingredient | Trade Name | | Ornamental Apple | Commercial (C)/ Homeowner (H) Use |
|------------------------------------|--|-----|---------------------|--------------------------------------|
| Boscalid + Pyraclostrobin | Pristine Fungicide (BASF Corporation) | Yes | Yes | С |
| Captan | Complete Fruit Tree Spray (Bonide Products Inc.) | Yes | No | Н |
| | Gordon's Liquid Fruit Tree Spray (PBI/Gordon Corporation) ^b | Yes | No | Н |
| Chlorothalonil | Pegasus DF (Phoenix Environmental Care LLC) | No | Yes | С |
| | Peregrine (Phoenix Environmental Care LLC) | No | Yes | С |
| | Prosolutions Thalonil 6L (Agriliance LLC) | No | Yes | С |
| Chlorothalonil + Thiophante methyl | Prominence WDG (Prokoz Inc.) | No | Yes | Cc |
| Copper | Natural Guard Copper Soap Liquid Fungicide (Voluntary Purchasing Groups Inc) | Yes | No | Н |
| Kresoxim-methyl | Sovran (BASF Chemical Company) | Yes | Yes | С |
| Mancozeb | Dithane (Dow AgroSciences) | Yes | Yes | С |
| | Fore 80WP Rainshield (Dow AgroSciences) | No | Yes | С |
| Mancozeb + Myclobutanil | Clevis (Prokoz Inc.) | Yes | No | С |
| Maneb | Maneb 75 DF (United Phosphorous Inc.) | Yes | No | С |
| | Maneb 80 WP (United Phosphorous Inc.) | Yes | No | С |
| Manganese | DuPont Manzate Flowable Fungicide (E.I. duPont de nemours) | Yes | Yes | С |
| | Penncozeb (United Phosphorous Inc.) | Yes | Yes | С |
| Myclobutanil | Nova 40W (Dow Agrosciences) | Yes | No | С |
| | Rally 40WSP (Dow Agrosciences) | Yes | No | С |
| Propiconazole | Banner Max (Syngenta) | No | Yes | С |
| | Bonide Fung-Onil Systemic Disease Control Lawn and Landscape RTS (Bonide Products Inc.) | No | Yes | Н |
| | Bonide Infuse Systemic Disease Control Lawn and Landscape RTS (Bonide Products Inc.) | No | Yes | Н |
| | Gordon's System Fungicide (PBI/Gordon Corporation) | No | Yes | Н |
| Triflumizole | Procure 480SC (Chemtura Corporation) | Yes | No | С |

^aThis list is presented for information only and no endorsement is intended for products listed nor criticism meant for products not listed. Consult the product label for specific application rates and plant growth stage. Read the label carefully before making any application. ^bProduct also contains an insecticide.

^cLabeled for only greenhouse use.

| Growth Stage | Description |
|-----------------|--|
| Dormant | Absence of growth fall, winter or spring |
| Silver Tip | Swollen buds become noticeable and silvery, fuzzy leaf tissue begins to emerge from the tip of the bud |
| Green Tip | Green leaf tissue is visible at the tip of the bud |
| Tight Cluster | The spur leaves have folded back exposing the flower cluster inside the bud |
| Pink/Pre-Bloom | The flower buds have grown enough to expose the petals of the flowers |
| King Bloom | The center "King Bloom" has opened |
| Full Bloom | 80% or more of the flowers on the tree are open |
| Petal Drop/Fall | Last petals have fallen from blossoms |

Table VI. Fruit tree growth stage description.

Eradicating nearby junipers has been recommended as a control, but its effectiveness is debatable. While it may reduce the amount of inoculum reaching susceptible apples, wide-spread eradication is not practical due to the large number of junipers in the state. Established juniper windbreaks also play an important role in erosion control. A much better means of control is to select resistant cultivars of plants for orchards, landscapes, and windbreaks near orchards.

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