Horsechestnut Leaf Problems
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During this time of year, when the horsechestnut (*Aesculus hippocastanum*) is in full flower—showing its prominent white or pink flowers that grow in up to 12 inch long clusters at the branch tips—it’s easy to understand why this tree is so admired. However, *Aesculus* spp. are also threatened by pests and pathogens that are likely to cause premature leaf dieback and abscission, and it’s worthwhile now to be thinking about them as we move inexorably (We know! We hate to bring this up so early!) toward the end of summer.

**Horsechestnut Leafminer (*Cameraria ohridella*)**

One leaf-feeding pest that is luckily not yet in the U.S. but could show up at any time is the horsechestnut leafminer. This insect was first formally described on specimens from Macedonia in 1986 but further investigation revealed that it had been inadvertently pressed in herbarium specimens in 1879. So who knows how long it’s actually been around or where it came from?

The larvae of this small brown moth feed inside host leaves, feeding between the upper and lower epidermal layers to ensure self protection, causing mines to develop between the leaf veins. Initially the mines are light colored and fairly narrow and winding, but later these mines become large blotches. With heavy infestations, entire leaves and trees may turn brown later in the summer. As each affected leaf begins to dry, it curls upwards and inwards at the edges and is shed prematurely. Unlike other leaf troubles described below, there is some concern in Europe that the leafminers may, in fact, be detrimental to tree health. This is because the insects are unusually tolerant of a combination of factors including extremely cold temperatures (that have no effect on survival of overwintering pupae); survival of the pest in hot, dry weather; and inadvertently easy spread by humans. In addition, there are multiple generations of the pest that lead to rapid buildup of populations. (GWH note: I probably took two dozen pictures of infested trees while in Germany several years ago, planning to show NY arborists that horsechestnut leaf blotch was everybody’s problem, partly because it was soooo bad! Only later did I bother to look closely enough to discover my grievous error. If you start seeing “blotched” *Aesculus* ever, for goodness sake look twice and call if you see anything out of the ordinary.) This, plus our resident leaf blotch could be a real deal-breaker!

**Horsechestnut Leaf Blotch (19) (*Guignardia aesculi*)**

Blotch lesions of this disease, caused by the fungus *Guignardia aesculi*, begin to appear on infected horsechestnut leaves in early June. The lesions first appear as water-soaked irregular areas that enlarge rapidly. Within a few days they turn reddish brown, often bordered by a yellow band. *This yellow band helps differentiate the disease from the brown patches caused by horsechestnut leafminer.* Later, tiny black pimples (pycnidia) appear on the browned spots. This disease disfigures the foliage of horsechestnut and buckeye, and is typically most severe in plantings where tree crowns are close together because dense foliage prolongs leaf surface moisture; thus spore germination and infection. Later in the summer severely affected trees look seriously scorched, and blighted portions of...
leaves are a bright reddish brown color with a yellow margin. Large lesions coalesce and cause curling and distortion. The leaves may be so severely affected they may fall prematurely.

Although the disease causes extensive damage to leaves virtually every year, it rarely influences tree growth because it tends to develop after most of the annual growth of the plant is complete. To manage minor infections the fallen leaves should be removed and destroyed in the autumn to limit inoculum for next year. Chemical control efforts must be started early the next growing season to prevent recurrence. For severely infected plants, spray with an appropriate fungicide 2–4 times at 10–14 day intervals beginning when buds open. The following t species or varieties reported to be resistant include Aesculus x carnea, A. arguta, A. glabra var. monticola, A. glabra var. sargentii, A. parviflora, and A. parviflora var. serotina.

**Horsechestnut Leaf Scorch**
Occasionally, and without satisfactory explanation, the margins of of horsechestnut leaves turn brown and curl up during mid-summer. For a long time, we blamed the symptoms on deicing salt and even featured them prominently on a “Deicing Salt Injury” extension bulletin. Compacted soils and unfavorable weather conditions (either very hot and dry or very wet) seemed to increase the severity of leaf scorch, but despite our best efforts, we just saw too many inconsistencies in scorched incidence to continue to blame it on salt with a clear conscience. Some trees will show symptoms of this problem year after year, regardless of the weather or exposure to salt; less frequently, others will show occasional symptoms but those symptoms won’t persist. GWH note: If I had it to do all over again (and I don’t) I’d do a thorough workup of affected trees for presence of a pathogen that causes marginal scorch in so many other species of trees (e.g. oak, elm, sycamore): Xylella fastidiosa. You can read more about that on pages 195–96 of our recently published “features” compendium, but be advised that so far, connection of horse chestnut leaf scorch with Xylella is only a hunch! From a diagnostic standpoint, horsechestnut leaf scorch differs from real blotch because the latter have conspicuous—albeit very small—black dots in center of each blotch.

**Horsechestnut Powdery Mildew (Erysiphe flexuosa)**
Powdery mildew, caused by the fungus, Erysiphe flexuosa, is usually a minor disease on horsechestnut. The infection first appears as small white spots on the leaves, eventually expanding until the mat of powdery white coating covers the affected leaves. (Powdery mildew on each host is a different species of fungus but they all look very similar when examined in the field.) Severe infections of powdery mildew can also cause distorted, stunted or yellowed leaves later in the season.

Warm, humid days and cool nights, increase the severity of infection. Unlike most fungus infections, powdery mildew is favored by dry leaf surfaces and high humidity. The fungus causes little long-term damage and rarely needs treatment except in severe cases. Then, relatively benign materials like potassium bicarbonate and horticultural oil seem to provide adequate control. Treat when mildew appears on the leaf surface. Check labels for caution at various times during the growing season to minimize chances for phytophthora.

**Things to Look For in the Upcoming Weeks**

**Arborvitae Leafminer**
Brush the foliage of arbor vitae to find the adult moths of this leafminer. The adults are ½ inch long and silvery gray. Feeding by the larvae of this pest turns the tips of shoots and the foliage brown. There are many effective larval parasites that suppress the populations so chemical control may not be necessary. If infestation is light, prune out infested tips.

If control is needed, treat between 533–700 GDD 50 for the moth stage. See Cornell Guidelines for more information.

**Bagworms**
You will soon see spindle-shaped bags that are attached to twigs and foliage of cedar, arbor vitae, juniper, and other conifers. This pest is not common in the northern parts of NY State but if you live in Southeast NY they can be of concern. Several parasitic insects are present in most bagworm populations, yet they are rarely an acceptable mean of control. In light infestations, hand pick and destroy bags. Sex pheromone traps help in reducing the bagworm populations. With heavy infestations registered pesticides can be applied in mid-June (600–900 GDD 50). Thoroughly cover the foliage.

**Bronze Birch Borer**
The adult bronze birch borers will soon be found crawling on the sunny sides of trees. The borers are greenish bronze in color and have blunt heads. The body is slender, pointed, and one fourth to half an inch long. The bronze birch borer creates D-shape holes in the bark. The first symptom of infestation is the yellowing and browning of foliage in the upper branches. As the boring increases, the trunk bleeds, the tree declines, and the foliage becomes more sparse. Treat in June (440–880 GDD 50).

**Lophodermium Needlecast**
Fruiting bodies should begin to produce infectious spores within the next few weeks. As the nature of this disease is to produce spores over a period of about four months, a simple schedule of treating once a month with a registered fungicide beginning in early July and continuing into early October has been found to be a fairly effective management strategy.

**Mountain Ash Sawfly**
The larvae will soon begin feeding on the leaves of mountain ash. Control is usually not warranted. The larvae feed in groups, so small populations can easily be pruned out or squashed. If the infestation is severe, treat in early to mid-June (448–707 GDD 50).

**Oak Spider Mite**
This warm season mite will be active soon. It is dark reddish brown, similar to southern red mite. They can be found on the upper leaf surfaces of oak, chestnut, birch, beech, elm and hickory. If necessary treat with horticultural oil, insecticidal soap or other registered pesticide in late June through early July (802–1266 GDD 50).

**Pine Tortoise Scale**
The crawlers will be becoming active. Treat salvageable infested trees with insecticidal soap, horticultural oil, or other registered pesticide in mid to late June (618–1050 GDD 50). In Christmas tree plantations cull those that can’t be restored to marketable quality immediately.

**White Prunicola Scale**
The salmon colored crawlers should be active soon. Hosts include lilac, flowering cherries, privet, willow and catalpa. Predators and parasites are numerous but are not reliable. Treatments should be made to target the crawlers in mid-June through early July (707–1151 GDD 50). Power wash or scrub off heavy infestations on the trunk with a brush.