**ASIATIC BITTERSWEET**

Strangles Trees & Smothers Understory

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**The Culprit**

This beautiful vine is a real beast. First introduced to the US from Asia in the 1860s as an ornamental garden plant, it quickly escaped from gardens. Asiatic bittersweet (*Celastrus orbiculatus*) boasts golden fall color and brightly-colored berries that are showy from fall into winter. Looks can be deceiving, however, because this attractive vine has an aggressive agenda: growing as fast as it can into the tree tops, grabbing onto its neighbors, strangling and toppling anything in its path, and smothering shrubs, wildflowers and future tree generations on the ground. It scatters its seeds far and wide with the help of birds and people. This vigorous vine threatens wooded areas of the Blue Ridge, and its range expands with each passing year.

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**Known Hangouts**

Asiatic bittersweet thrives in disturbed soil and tolerates full sun and dappled shade. It may occur abundantly around old homesites, in fields and fencerows, along road edges, and in forests throughout the Blue Ridge. This invasive vine is present in the eastern US from Maine through Georgia and west to Wisconsin and Missouri. It has been a serious pest in New England since the 1970s.

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**Modus Operandi**

Because bittersweet seedlings tolerate shade, the vine can get a start in a young or mature forest and rapidly ascend into the tree canopy. The branching vines encircle trees and girdle their trunks as they grow skyward. The dense shade cast by the vines kills saplings and prevents tree seedling germination. The sheer weight of the vines can topple trees, especially during storms.

If the leafy vines have no tall tree to climb, they are quite willing to blanket shrubs and low vegetation. In either case, the culprit can kill both by strangling with its twining vines or by smothering with its stems and foliage. And often both methods spell the death of the plants it attacks. The brightly colored fruits attract birds, which eat them in fall and winter, and people, who cut the berry-laden vines for decorations. This way, seeds spread from one location to another. Seeds germinate readily even in low light and usually germinate in spring within a few years of dropping. The vine also spreads underground by enthusiastic root suckers and its branches can root at their tips, forming a tangle of vegetation.

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Follow all herbicide label directions. © 2023 Blue Ridge PRISM
The bark of mature bittersweet has a characteristic raised netted pattern that makes it easy to identify.

Positive Identification

Asiatic bittersweet grows as a twining or sprawling, many-branched, deciduous vine with woody stems. It can scale trees up to 60 feet high. Stems of old vines may resemble small trees; 4-inch diameter trunks are common and even larger ones are reported. The bark on the vine’s trunk is light gray with a distinctive pattern of irregular netting. Small branches have tan or gray bark marked with small, whitish-gray bumps (lenticels), while the youngest branches are very slender with green or dark brown bark. Bark on the roots is bright orange. The bark and dormant leaf buds, which are oddly recessed into the stems and covered with a thorn-like bud scale, are helpful for winter identification.

Leaves are 2 to 5 inches long, glossy green, and are widely-spaced alternately around the stems. Fine blunt teeth line the leaf edges, and leaves vary from round to elliptical with or without an elongated tip. Yellow fall color develops late.

There are usually separate female (fruiting) and male (non-fruiting) plants. Clusters of small, pale green, 5-petalled flowers bloom in early summer in the leaf axils, but only female vines produce fruits. The fruits change in appearance from summer into winter, making positive identification tricky for the uninitiated. Fruits begin as clusters and are around 1/2 inch in size. They are round, green, and berry-like. They ripen to golden-yellow. In fall, the golden outer covering splits open to reveal several red, seed-containing arils nestled inside the split covering. Eventually, the golden cover drops off the red-and-gold fruits, leaving clusters of red fruits that remain in winter.

Mistaken Identity

Asiatic bittersweet closely resembles American bittersweet (Celastrus scandens), a relatively rare native. You can tell them apart by examining the location of flowers and fruits. In American bittersweet, these occur as large clusters only at the tips of the branches, not up and down the stems where the leaves attach, as with Asiatic bittersweet. Sometimes, male flowers of Asiatic bittersweet occur only at the branch tips, so be certain of your I.D. before you kill a vine. The leaves of American bittersweet are twice as long as wide, while the leaves of the invasive are as wide as long, although they vary a bit.

When combating Asiatic bittersweet in winter, you may be confused by other vines. Comparing growth habit, bark, and buds helps distinguish them. Virginia creeper and wild grapes, both native vines, have tendrils that grasp onto the plants they climb. Their bark is dark brown and shredded. Bittersweet lacks tendrils and the bark is pale and netted. Bark of invasive Japanese honeysuckle is pale tan, smooth when young, and becomes shredded with age. Bark on mature invasive porcelainberry does not peel.

Control

Look for bittersweet vines twining around and dangling from trees, for fall fruits high up in the tree canopy, and for seedlings near tree bases and on the forest floor. Search along forest edges and roadsides, in clearings, on fences, and in fields and meadows. Bittersweet leaves stay green in fall after most native plants have changed color or dropped their leaves, then they turn yellow when most plants are leafless. If you search for bittersweet in fall, infestations are easy to spot. Treat them then or tag them so they are easy to find for later treatment.

Manual & Mechanical: You can hand-pull small vines when the soil is moist, but be sure to remove the crown and all large roots, or vigorous new growth will occur. To avoid hurting tree branches and yourself, do not pull heavy vines from trees.

Cut Stump: Cut small to large vines near ground level, using a hand-saw, loppers, hand clippers or chainsaw from June through February (late summer and fall is ideal). To prevent resprouting, immediately apply a concentrated herbicide to the cut stump or apply a foliar spray to the regrowth.

Foliar Spray: Low bushy vines or resprouted vines can be killed with a foliar herbicide spray from late spring (after full leafout) through fall. (It is best not to spray large vines, but to cut stump them.) To avoid harming desirable plants, apply foliar spray when other plants have fall color or are leafless in autumn, but while bittersweet leaves are still green.

To ensure long-term control of Asiatic bittersweet, monitored treated sites for several years for seedlings and regrowth from roots; treat these as soon as possible. Look for new introductions from neighboring infested land.

For currently approved herbicide recommendations, check the Virginia Department of Forestry chart Non-Native Invasive Plant Species Control Treatments, which you can download from the PRISM website.