

# *Lonicera sempervirens*

*The flashy red flowers of coral honeysuckle beckon hummingbirds to their sweet nectar.*

Coral honeysuckle is a twining woody vine, usually climbing on other vegetation but sometimes trailing along the ground; older stems have papery-brown exfoliating bark. Leaves are opposite and simple, but highly variable on a single plant; early-season leaves are linear and straplike whereas later-developing leaves are oblong to elliptic or obovate, 3-8 cm long, with acute to rounded apices, cuneate to rounded bases, and entire margins, usually glabrous on both surfaces but sometimes minutely hairy below, green above, and glaucous-white below; petiole length varies with position on the stem—leaves of lower nodes may have petioles up to 1 cm long, whereas leaves of upper nodes can be sessile and directly below the flowers often confluent/perfoliate. Often some leaves persist all winter long, but the degree of winter leaf retention varies with latitude and severity of winter. The inflorescence consists of 1-4 whorls of sessile flowers borne at stem tips; flowers are produced profusely from early spring to mid-



spring, sporadically thereafter. Minute bracts and calyx lobes are found at the base of each flower; corollas are tubular, 2-5 cm long, with five nearly equal-sized lobes, red externally and frequently yellow internally (but sometimes all red, orange, or yellow); five yellow anthers are borne near the corolla throat (either slightly included or partly exerted); the globose stigma projects slightly beyond the anthers. The inferior ovary matures as a red or orange berry about 5 mm in diameter.

The genus *Lonicera* commemorates, in Latinized form, Adam Lonitzer, a 16th-century German herbalist; *sempervirens* means evergreen. There are about 180 species of *Lonicera* (honeysuckles), found mostly in temperate regions of the northern hemisphere. Nine species of *Lonicera* can be found growing wild in Virginia; only three of these, including the coral honeysuckle, are native, while the other six are exotic escapes from cultivation, including the notoriously invasive Japanese honeysuckle (*L. japonica*) and Amur honeysuckle (*L. maackii*). Coral honeysuckle is easily distinguished from other honeysuckles in Virginia

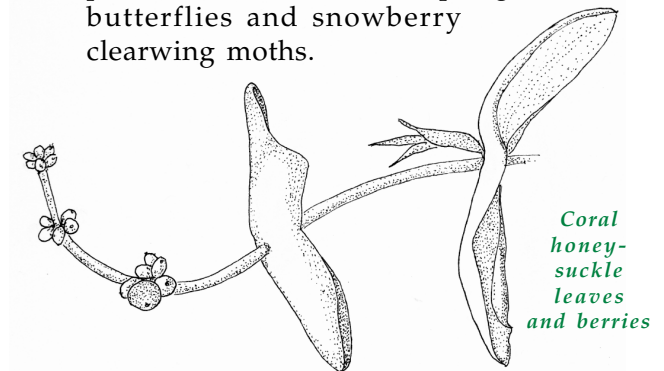
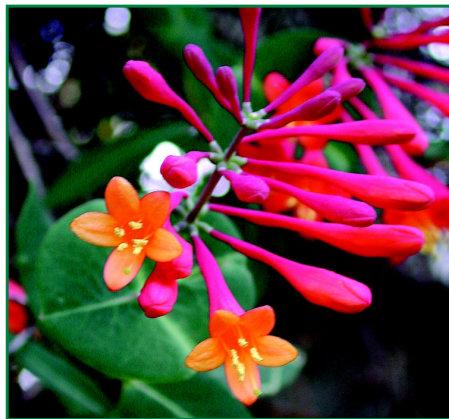
by the combination of climbing habit, glaucous evergreen leaves, terminal flower clusters, and red tubular corollas with nearly equal-sized lobes. The genus *Lonicera* is classified in Caprifoliaceae along with other familiar shrubs such as *Diervilla* (bush honeysuckle) and *Symphoricarpos* (coralberry).

## *...Human Uses*

Native American traditions include several uses for coral honeysuckle (mentioned here for historical rather than prescriptive purposes). Leaves, either dried and smoked or steeped in warm water as a tea, were used to treat asthma, sore throats, and coughs. Chewed leaves applied to bee stings alleviate swelling. Berries will induce nausea or vomiting in humans.

## *...In the Wild*

*Lonicera sempervirens* inhabits a variety of forests and successional habitats. Coral honeysuckle is widely known for its ability to attract butterflies and hummingbirds. In fact, the combination of its bright-red tubular flowers with abundant nectar and little floral odor typifies the usual pattern for hummingbird-pollinated species. The bright-red fruits are also attractive to birds; consumption by Quail, Purple finches, Goldfinches, Hermit Thrushes, and American Robins has been documented. Further, the plant is host to larvae of spring azure butterflies and snowberry clearwing moths.





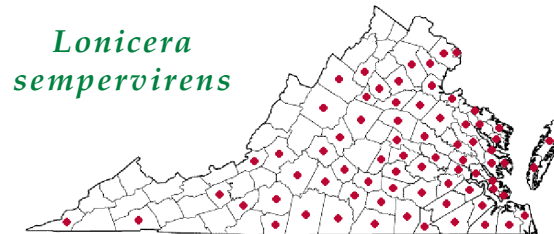
## ...In the Garden

Coral honeysuckle is an excellent garden plant. It prefers well-drained acid or nearly neutral soil. Full sun with a supporting structure such as a fence or trellis will yield the best floral display; the plant can grow in shade, but fewer flowers will be seen. It tolerates clay, deer, and proximity to walnuts. If needed, pruning should follow the main flush of spring flowers, but care should be taken not to remove budded yet-to-flower stems. It is easily propagated by softwood cuttings taken in late spring or summer. To propagate by seed, fruit pulp should be removed, and the seeds cold stratified for three months. Several named cultivars exist, including 'John Clayton,' a yellow-flowered form honoring the colonial-era botanist. These plants were discovered on the grounds of the Abingdon Episcopal Church in Gloucester County.



## ...Where to See it

In Virginia, coral honeysuckle is most frequently encountered in the Coastal Plain and Piedmont, less frequently in the Mountains. *Lonicera sempervirens* is native from Connecticut and New York to Florida, and west to eastern Texas and Oklahoma. It has spread, apparently from cultivation, in several states from Michigan to Missouri and Iowa, also in northern New England.



Courtesy Virginia Botanical Associates, Digital Atlas of the Virginia Flora, [vaplantatlas.org](http://vaplantatlas.org)

## ...Conservation

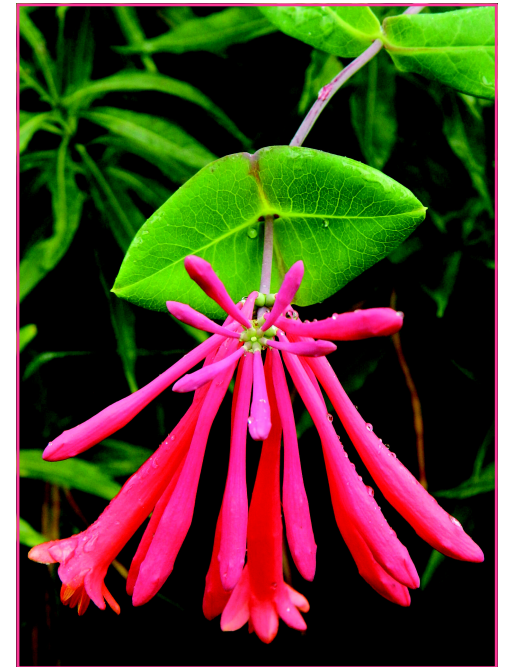
The Conservation status of *Lonicera sempervirens* is Secure, although individual populations may be threatened by habitat alteration.

Gardeners should not collect coral honeysuckle in the wild and should be certain that all native plants purchased for home gardens have been nursery-propagated, not wild-collected. For a list of retail sources of nursery-propagated plants and responsibly collected seeds, visit [www.vnps.org](http://www.vnps.org); send an SASE to the Virginia Native Plant Society, Blandy Experimental Farm, 400 Blandy Farm Lane, Unit 2, Boyce, VA 22620; e-mail [vnpsoc@shentel.net](mailto:vnpsoc@shentel.net); or call 540-837-1600. To see and learn more about interesting species of plants native to Virginia, visit [www.vnps.org](http://www.vnps.org) and contact your local chapter of VNPS (details on website) for the times and dates of programs and wildflower walks near you.

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