



Sourwood -- *Oxydendrum arboreum* : The Honey Tree

Dr. Kim D. Coder, Professor of Tree Biology & Health Care / University Hill Fellow
University of Georgia Warnell School of Forestry & Natural Resources

Sourwood is a tree of contrasts. It's sour foliage supports many small summer flowers containing the sweetest of nectar. This nectar is collected by bees and made into one of the premium honeys of the world. Sourwood has been used for both arrows and medicines. Sourwood has little importance to most people until they see it as the earliest bright red color of Fall.

Flower stalks and fruit hang onto the tree deep into Fall, allowing sourwood to be easily identified and enjoyed as a unique specimen tree. Sourwood is one of the most stolen trees taken from the wild, but hardest to transplant and grow from cuttings. Sourwood is a special tree in need of care and consideration.

Naming Names

Oxydendrum arboreum is a native tree of the Eastern and Southeastern United States. It is the only member of its genus (*Oxydendrum*) and has no known subspecies, varieties or forms. Common names for *Oxydendrum arboreum* include sourwood, sour-wood, sorrel tree, sorrel-tree, lily-of-the-valley tree, titi, titi tree, arrowwood, elk tree, sorrel gum, sour gum, and tree andromeda. The accepted common name is "sourwood" and will be used here. Sourwood was first scientifically described in 1739 and 1753 as *Andromeda arborea*, in 1834 as *Lyonia arborea*, and finally in 1839 as *Oxydendrum arboreum*. Sourwood was first noted in a gardening book for plant collectors in 1754.

The name *Oxydendrum* is derived from Greek for a "sour tree." The species name *arboreum* means "tree form." The "sour tree" name comes from the acidic and bitter tasting foliage, which is caused by oxalic acid in the leaf tissues. Note sourwood's scientific name (*Oxydendrum arboreum*) is commonly mis-spelled in some of the best plant books and web sites. Common mis-spellings are "Oxydendron," "arboretum," or "arborea." There are currently few cultivars of sourwood available, principally "Chameleon" and "Mt. Charm."

The Relatives

Sourwood belongs to the heath family (*Ericaceae*). The heath family contain roughly 70 genera and about 1,800 species distributed in temperate and cooler portions of the world. Many species in this family are woody shrubs, trees, and perennial herbs. Common species in the heath family include azaleas, blueberries, cranberries, doghobble, fetterbush, heath, heather, huckleberry, Labrador tea, laurel, madrone, manzanita, rhododendrons, snowberry, and staggerbush. Genetically, sourwood's closet relatives are in the genera *Pieris* and *Lyonia*.

There are about 15 native trees and many shrubs of the heath family found in North America. In the Southern and Southeastern United States there are about 22 heath family genera including six with

tree forms: *Elliottia*, *Rhododendron*, *Kalmia*, *Lyonia*, *Vaccinium*, and *Oxydendrum*. Sourwood is deciduous, and so, can be differentiated from many of its evergreen tree-form family members. Only about 19% of the species in the heath family are deciduous.

Growth Range

The estimated native range of sourwood is shown in Figure 1. There are several outlying population pockets. Some outlying populations had specimen tree origins and are now naturalized. States with historically identified or disjunct populations of sourwood include Illinois, Indiana, Maryland, New Jersey, New York, and Texas. Indiana lists sourwood as threatened in the state, and Maryland lists sourwood as endangered. Sourwood grows in multiple counties of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Ohio, Pennsylvania, South Carolina, Tennessee, Virginia, and West Virginia. A general Georgia range map is provided in Figure 2. Elevational growth range is from near sea level along the Gulf and Atlantic Coasts to roughly 4,600 feet (average maximum altitude from 3 sources).

Habitat

Sourwood is usually found as a single tree or rarely as a small single species stand. It requires full to partial sun and becomes less tolerant of stress as it ages. Sourwoods are common but scattered in open mixed hardwood forests on slopes and in coves. Sourwood is found in the understory and midstory of several different forest types. Over time it can attain an intermediate crown class within a closed forest, but usually occupies suppressed or shrub layer canopy positions. Sourwood can rarely reach an overstory / codominant crown position due to site disturbance, competition loss, or overstory tree blow-downs in storms.

Sourwood is associated with upland oaks, cove hardwoods, Southern yellow pines, upland hickories, and sweetgum. Associated species are not as critical to survival as stand density, where openness of the forest and light resources are critical. Open, medium to low crown density among over-topping trees, and lack of an aggressive shrub layer, facilitates sourwood success. If old suppressed sourwoods are released from light competition suddenly, they usually die. When it is found in bottomland areas, sourwood is always above the high water mark in well drained soils.

Best Sites

Sourwood can successfully grow and thrive in a variety of sites and under a wide range of climatic conditions. In keeping with its heath family tradition, it grows best on acid soils in a pH range of 3.7 to 6.5. It does not grow on high pH or limestone derived soils. Sourwood does well on medium to moist, well drained, coarse or gravelly soils on slopes, hillsides and ridges. New road cuts, open mineral soil, and field edges can be colonized if competition is minimal.

Sourwood can handle dry sites once established, but intense heat loading and drought cause severe problems. The national heat tolerance zones for sourwood are 5-9. The national cold tolerance or hardiness zones are 5b-8b. Maximum and minimum temperatures for sourwood are 105oF to -15oF (40oC to -26oC). Native gene sets from within 100 miles North and South of any planting site should always be selected.

Growth Form

Sourwood is a slow growing, short lived, woody perennial tree with a slender (usually crooked and leaning) trunk, and a narrow to oval shaped, irregular crown with relatively dense foliage.

Sourwood usually has a single leader when young, but branching develops early. Branching begins close to the ground and codominant branches form over time. Branches tend to droop near the ends. Branches and twigs can be crooked, twisted, or “zig-zag” along their longitudinal axis.

Tree Dimensions

Sourwood is a small to medium sized tree, but usually noticed as a small tree. Sourwood’s average height is 45-55 feet (n=22 sources). Tree height ranges down to about 20 feet as its native range edges are approached. Tree diameter averages 14-16 inches (n=11 sources). Tree diameter ranges down to 7 inches as its native range edges are approached. Crown width averages 20-26 feet (n=5 sources). Maximum size of tree is: height of 98 feet (average value of 4 sources); diameter of 25 inches (average value of 4 sources); and, crown spread of 40 feet (average value of 3 sources).

Wood Use

Sourwood does not have sour tasting wood. Sourwood wood has no odor or taste. The wood is diffuse porous, hard, dense, heavy, and close-grained (greenwood specific gravity = 0.5). As such, it is difficult to dry properly and difficult to work. Sourwood heartwood is light brownish grey with tints of red, aging to a dull grey color. Sapwood is yellowish brown with a hint of pink. Heartwood is difficult to find as most of a cross-section of a sourwood trunk is composed of sapwood. Historic European American and Native American uses for sourwood wood was for local craftsman pieces, tool handles, sliding bearings for wheels and machine parts, paneling, butter paddles, pipe stems, arrow shafts, specialty turned items, small craft items, sled runners, and fuel wood.

Tree Use

The greatest use of the tree in modern society, and its claim to fame, is a light amber colored sourwood flower honey. Spring root pressure sap can be collected and evaporated into syrup. Gummy residue can be chewed to alleviate thirst (called sourgum). The second most important use for the tree after honey is as a specimen tree in a landscape setting. It should be placed in protected sites where well-drained soils, good water availability, little compaction, and no foot traffic are present. It is not a tough urban street or park tree.

Wildlife Use

There are few references and studies available on how various animals make use of sourwood. Sourwood is consistently listed as moderately important as deer browse, especially young shoots. Small seeds, or fruit capsules, are not usually mentioned as providing wildlife food, even though these would be available for small birds and rodents. The greatest use of sourwood is by bees which generate coveted sourwood honey. Several butterflies and moths are occasional visitors. The largest sourwoods, in intermediate crown positions within forests, have been cited as providing small cavities for animal nesting or roosting.

Medicinal Use

Sourwood has been used for millennia for different human ailments. Native Americans used leaf infusions for treating menstrual and menopause problems, diarrhea, lung and breathing problems, and as a sedative for nerves. The sap, gum, or inner bark was applied for skin irritation and chewed for mouth sores. European Americans used sourwood as a tonic, decoction, pills made from powdered tree tissues,

and as a tincture. Sourwood products were used to treat urinary problems (increase urine flow / diuretic), enlarged prostate, bowel troubles, diarrhea, dysentery, stomach ache, and fever. Sourwood gum was chewed to alleviate thirst and treat mouth sores, and the green bark was rubbed on itchy skin.

Early European Americans used sourwood in brewing “spring tonic” (like a root beer) with materials extracted in water or homemade whiskey. Sourwood whiskey tinctures used in tonics were targeted primarily at men’s urinary tract problems, leg swelling, and for heart problems. The youngest new leaves have been used to act as a sorrel green (sour / acidic taste) in salads.

The medicinal use of sourwood requires careful tree identification because many relatives and plants resembling sourwood have a number of serious poisons in their various plant parts. This historic medicinal use of sourwood is provided for educational purposes only and should not be tried or used in animals or humans.

Forest Regeneration

Regenerating populations of sourwood within forest stands or after harvest require a good number of sourwood stumps to generate sprouts. In the middle of sourwood’s native range, seedlings regenerated per acre runs an average of 125 seedlings on richer and moister cove sites, and about 300 seedlings on drier, more open mixed hardwood sites. Little sourwood regeneration tends to occur in pine and oak-pine mixtures. Sourwood has been shown to be susceptible to drought losses within open forest stands. Sourwoods, once established, are stressed by the nitrogen source used in tree or stand fertilization. Only nitrate based fertilizers should be applied as ammonium based fertilizers has been shown to cause tree damage.

Species density of sourwood in native forest stands, in the middle of the native range, is about 2 to 4 square feet of basal area per acre. Basal area is greatest in drier, more open mixed oak forest stands. Mortality of young sourwoods inside forests (in the center of its native range) runs about 33% of stems dead by the time they reach two inches in diameter across most forest types. Mortality is ~94% in shaded and moist forest areas, and ~66% in mixed oak-pine forests, by the time young sourwood trees reach four inches in diameter. Note wildlings stolen from forested landscapes and roadsides usually conserve the juvenile taproot but leave behind most of the active roots. These wildlings have >90% mortality rate.

Fire

Sourwood is susceptible to wild fires. Fire can easily kill stem tissue and girdle a tree. A single event fire usually causes a profusion of sprouts coming from the root crown area of damaged trees. Multiple fires occurring over several seasons kill back sprouts and cause tree death. Because of its strong sprout reproduction, rare to occasional light fires may increase the amount of sourwood in a stand.

Field Identification

Sourwood (*Oxydendrum arboreum*) is a native tree of deep forests and forest edges. Sites which are sunny, open, well drained, and with few competitors allow sourwood to thrive. Finding mature sourwoods is easy because of their unique flowering structures and early Fall color. Sourwood attributes given here demonstrate why it is in a genus by itself. Sourwood is one of a kind.

Leaves

Sourwood leaves are arranged along the twig in an alternate or spiral form. Leaves are simple, thin, deciduous, and oblong-elliptical to oblong-lanceolate in shape. Leaf tips have a long point and the leaf base is wedge-shaped. Leaf margins can be a combination of several forms. The most common margin is finely toothed or finely toothed except near the base. The least common leaf margin is a smooth, untoothed edge. Leaves are sour or bitter to taste. Leaves are 4.5 - 7.5 inches long on average (n=10 sources) and 1.2 - 3.0 inches wide on average (n=5 sources). Figure 3.

The upper leaf surface is shiny, smooth, with a bright yellowish green to a darker green color, if in full sun, and a yellowish-orange tinted green color under shaded conditions. Leaf undersides have a bright yellow mid-rib which has stiff minute hairs (trichomes). These trichomes can occasionally also appear on the upper leaf surface over the midrib. The lower leaf surface is paler green than the upper leaf surface. Leaves are connected to its twig with a 0.66 to 1.0 inch long petiole covered with a few stiff small trichomes. Leaves begin senescence early and generate a bright crimson or purplish-burgundy color in early Fall while most other trees are still fully green.

Flowers

Sourwood trees are cosexual (both male and female parts within each flower) with very noticeable and unique flowering structures. Individual sourwood flowers are small, regular, symmetrically shaped, fragrant, and showy. Individual flowers are bell or urn shaped with white to creamy-white colored petals. The flowers are waxy, slightly minutely hairy, and small (0.25 to 0.33 inches long). A number of people compare individual sourwood flowers with the bulb perennial herbaceous flower called "lily of the valley" in form. Petals form five short lobes. Petals are held at their base by sepals which all together form five lobes and stay attached as the fruits ripen. Each flower contains ten stamens.

Flowers are generated after leaves have already expanded. Numerous small flowers are held on one side of long sweeping or drooping sprays, with each spray (raceme) being 5.5 - 10 inches long (average of 4 sources). The end of upper branches can produce 3-8 terminal racemes of flowers around the entire crown. Lower branches may generate fewer racemes. The light colored, flower racemes and their sweeping, elongated growth form, provide a lacy or soft textured appearance to the tree. Figure 4.

Flowers are insect pollinated, primarily by bees, using rich nectar and fragrant smell for attraction. Each flower produces small amounts of pollen. Flowering occurs near mid-growing season, roughly late May to mid-July across the range. Flowers dangle downward until about ten days after fertilization when the individual flower stems begin to curl upward. Individual flower stems have fine minute trichomes. Figure 5.

Fruit

Sourwood fruit are small, hard, dry, oval to egg-shaped, yellowish to greenish-grey colored, pointed capsules which can split along five lines on the sides. The capsule is covered with minute hairs and the fruit stands erect on a curved, short, fruit stalk which earlier in the growing season had dangled downward to enable flower fertilization. The capsule is about 0.35 inches long (average of 4 sources). The capsule ripens by the first of October and remains attached to the tree long after splitting in late Fall to release many tiny seeds. Seeds are continually released into Winter. Fruit collection should be in late Fall. Do not collect any fruit which hangs downward. Rub the fruits together to split the capsule and release seeds.

Seeds

Each capsule holds many minute, oblong shaped, pale brown to orange-yellow colored, wingless, 0.125 inch long seeds. Each seed is surrounded by a loose, thin, papery seed coat which looks like two small “wings” or points. Seeds freshly out of the capsule in late fall have no dormancy requirement and no pretreatment is needed for germination except for having at least four hours of light on the seedbed. Expected germination test rates after 30 days with alternating temperatures (86oF / 68oF (30oC / 20oC)), fungicide, and at least four hours of sunlight is ~55%. Seed production occurs every year with large variability in seed numbers. Expect 2-5 million seeds per pound.

In natural areas, sourwood seed germination can occur on thin, coarse litter and on mineral soil. Germination can occur in full sun to partial shade. A thick organic litter layer on the soil surface minimizes seed germination. It is common to see sourwood germinating and establishing in areas of open, light-saturated, forest soil along roadways and areas with tree blow-downs. Seeds are the primary way of growing sourwood, as it is difficult to propagate by root cuttings.

Buds

Sourwood has no true terminal buds. A lateral bud becomes the new shoot leader for each growth flush and each new season. This lateral bud dominance gives twigs a crooked or zig-zag appearance. Lateral buds are sparsely and minutely hairy on bud scale margins and across the inner surface. The lateral buds are small, round or globular shaped, 0.08 to 0.13 inches in diameter, and unstalked. They appear to be partially imbedded in the periderm. Buds have 3-6 dark red, rounded scales terminating in a minute point at the bud top.

Twigs

Sourwood twigs are stiff but slender, with a crooked or zig-zag growth pattern. First year twigs are reddish to bronze colored, while older twigs range from reddish-green to reddish-orange to yellowish-brown in color. Twigs are smooth with conspicuous orange or red tinted, oblong shaped, lenticels. The leaf scars are shield or triangular shaped and raised above the twig surface, with no associated stipular scars. Each leaf scar has a single “C” or “V” shaped bundle scar. The pith is solid, white colored, round in cross-section, and has no cross walls. Sourwood is notorious as being extremely difficult to propagate from twig cuttings.

Bark

Sourwood periderm is unusual among other hardwood tree species. The periderm is shiny grey to reddish-grey-brown on the surface with a reddish-orange inner layer. Periderm is deeply creased with long furrows and short horizontal dividing fissures which yield a rectangular blocky texture (like persimmon). Mature periderm is usually 0.66 to 1.0 inch in thickness.

Roots

Sourwood roots are developed from a taproot sensing aerated soil depth and throwing out lateral roots behind its tip. This juvenile taproot is soon compartmentalized away from the tree and a mature fibrous root system is sustained. Sourwood has a shallow, high oxygen demanding root system which is not effective with too much interference (competition and allelopathy) from other species. Sourwood does not have any significant allelopathic impact of its own. Sourwood will sprout effectively from its stump and root crown area.

Absorbing roots are colonized by specialized ericoid mycorrhizal fungi (an ascomycete). There is some suggestion sourwood is an obligate mycorrhizae tree requiring a specialized fungal symbiont. Sourwood is difficult to transplant from the wild because of its wide-spreading and shallow root system. It should be root pruned several times before transplanting to increase the chance for success. Purchasing sourwood in containers has the greatest chance for successful establishment.

Stress & Pest Impacts

Sourwood is intolerant of (i.e. does not do well with) heavy shade, high soil salt contents, high soil pH, lime derived soils, soil compaction, flooding, poor drainage, anaerobic rooting conditions, construction damage, air pollution, and turf competition. It can handle moderate droughts for short periods, but tends to quickly abscise leaves both during drought periods and after rehydration. Sourwood is moderately resistant to storm damage, but is usually sheltered by other trees. It self-prunes moderately well but will keep lower branches if they are in adequate sunlight. Specimen trees will require strong branch training early to reach and maintain a good form.

Sourwood has many minor pests which are seldom effective in accessing and seriously damaging living tissue. By far the worst problems for sourwood are abiotic issues of soil oxygen and drainage, and soil water availability. Some authors cite sourwood as being nearly “pest free.” This notion is incorrect. Careful examination shows a number of nuisance pests, and some more serious, which can be locally damaging, especially if the tree is already having abiotic stress problems. Major pests of sourwood include twig borers, cankers, leaf spots, and caterpillars.

Borers

The worst pest of sourwood is considered to be twig and stem borers. These borers can damage sourwood as larvae and adults. The most common borer on sourwood is the dogwood twig borer (*Oberea tripunctata*). This borer attacks many different species of trees. They make unique chewed girdling lines on twigs and then lay eggs between the girdles in lenticel areas close to phloem tissue. Newly hatched larvae bore to the pith at the center of a twig and feed on living tissues of the last few growth increments. Larvae occasionally cut off dead twig segments as they eat their way downward. Larvae overwinter in twigs and adults emerge in Spring. Adults feed on mid-veins of leaves, causing leaves to curl downward.

Borers can continue to attack the same tree, girdling tissue and killing stems and new sprouts back to the ground. The rhododendron or azalea stem borer (*Oberea myops*) is similar in its damage and life cycle within sourwood trees, compared with the dogwood twig borer described above. Although both these stem borers present similar forms of damage, rhododendron / azalea borers will feed into roots.

Sourwood is host (along with other trees) to a twig girdler (*Oncideres cingulata*). Adults feed on new bark and woody tissue in late Summer and girdle twig tips. Dead twigs hang onto trees, or fall, providing food for larvae. Young buds, shoots, and leaf petioles of sourwood are damaged by *Conotrachelus anaglypticus*, a type of cambium weevil.

Disease

Nectria canker (*Neonectria galligena*) is a slow growing fungi which generates a small dark target-shaped, perennial lesion on stems and branches, and which can girdle twigs. Sourwood is

afflicted with three periderm-resident, irregular canker causing fungi: *Botryosphaeria obtusa*, *Botryosphaeria dothidea*, and *Botryosphaeria ribis*. These fungi are generically called “bot cankers.” Bot cankers live on periderm of trees and are opportunists when injuries occur exposing internal tissues. Bot canker fungi kill tree tissues and lead to twig and branch injury and death.

Sourwood leaves are attacked and injured by a series of leaf spot fungi. *Cristulaiella depraedens* (*Grovesinia*), *Cristulaiella moricola*, and *Cristulaiella pyramidalis* initiate discolored leaf patches, blotches and lesions. As these leaf spot diseases occupy more leaf area, trees quicken senescence processes where damaged leaves abscise early. These sourwood leaf spots diseases tend to occur in cool, wet weather and on understory trees. *Tubakia dryina* is another leaf spot found on sourwood leaves.

Grazers

Sourwood leaves are one of many hosts which several caterpillar-like larvae consume and damage. The fall webworm (*Hyphantria cunea*) is a Summer web nest builder and defoliator. The hickory horned devil, larvae of the regal moth (*Citheronia regalis*), can be found on many species of trees including sourwood across its native range. Sphinx moth (*Sphingidae* family) larvae can be found on sourwood, consuming foliage in late Spring.

Conclusions

Sourwood is a tree deserving of attention for its landscape value. It is well-behaved, easy to care for, and petite. The green foliage color during Spring and Summer, and deep early red color of Fall, help present the unique flower stems for all to see. Sourwood should be more carefully conserved and shown in landscapes as a lacy contrast to a lot of bland tree foliage.

Citation:

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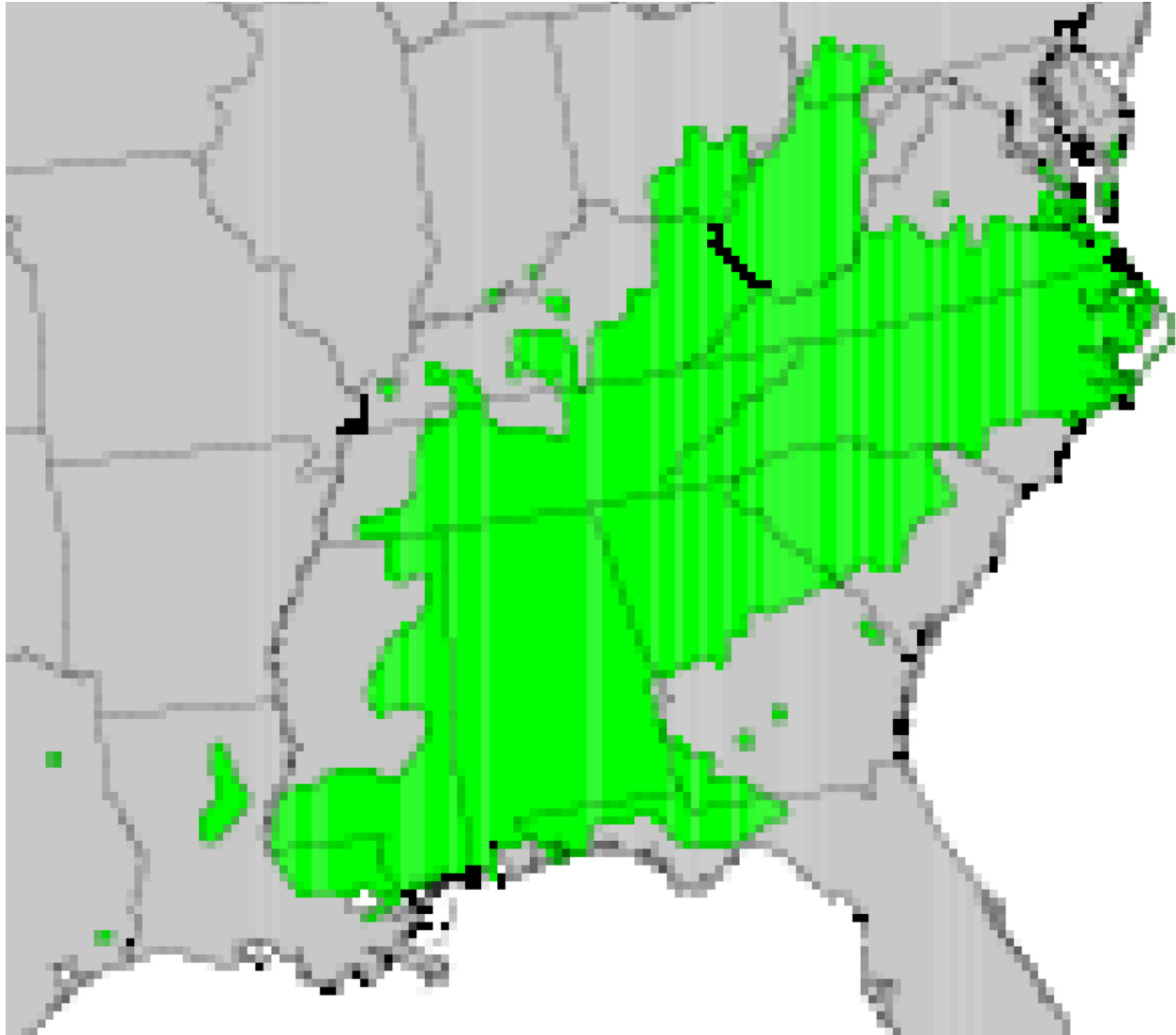


Figure 1: Native range of sourwood (*Oxydendrum arboreum*).
(Range based upon federal agency map sources, primarily USGS-GECSC.)

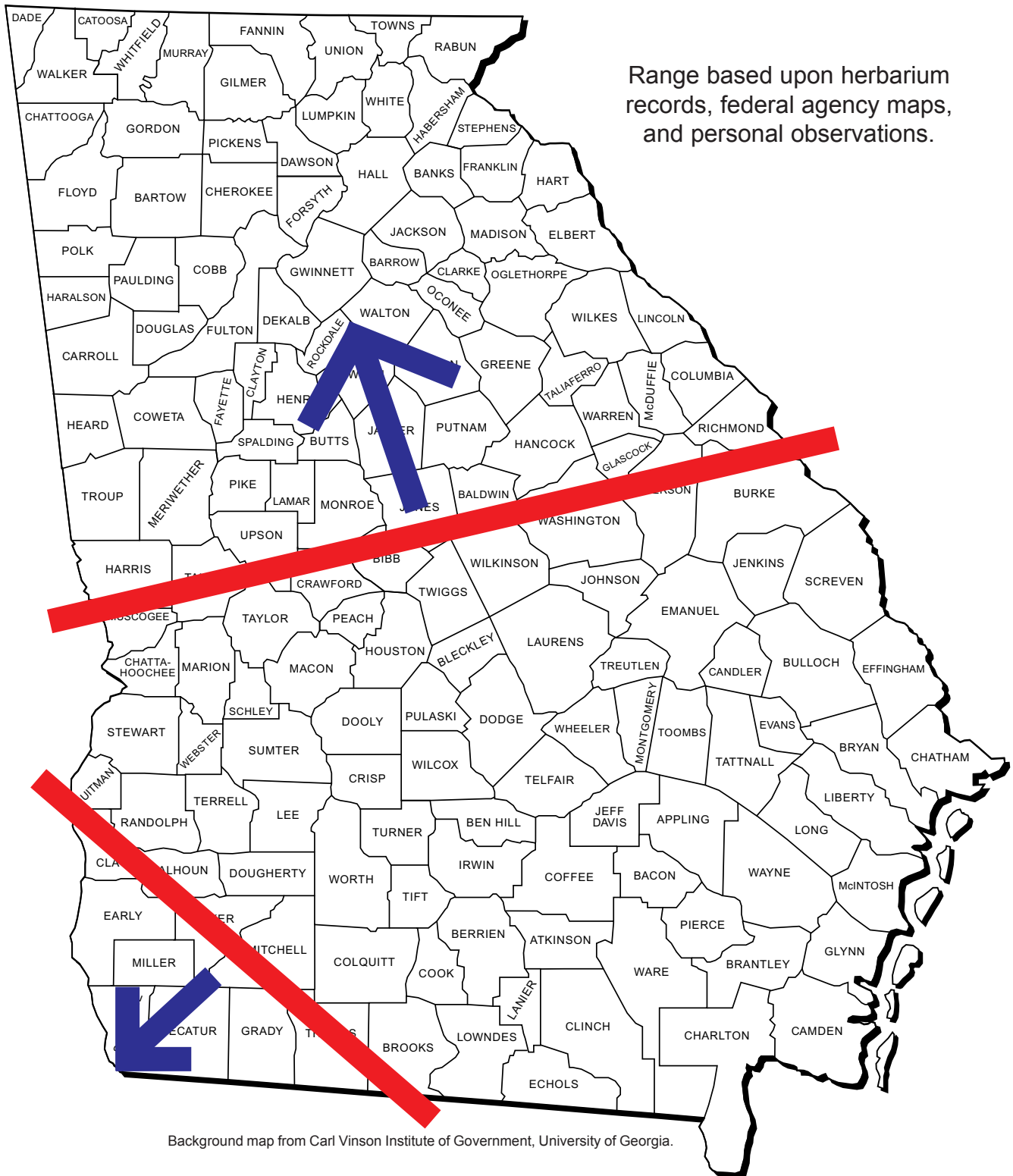


Figure 2: *Oxydendrum arboreum* - sourwood generalized native range in Georgia.



Figure 3: Sourwood leaves on 1 inch by 1 inch square grid and in the wild. Leaves are fully expanded by June.

(photo credits Dr. Kim D. Coder)





Figure 4: Sourwood leaves & flowers. (photo credits Dr. Kim D. Coder)



Figure 5: Sourwood racemes with flowers. (photo credits Dr. Kim D. Coder)