



FLORIDA
**MASTER
GARDENER**

Plant ID

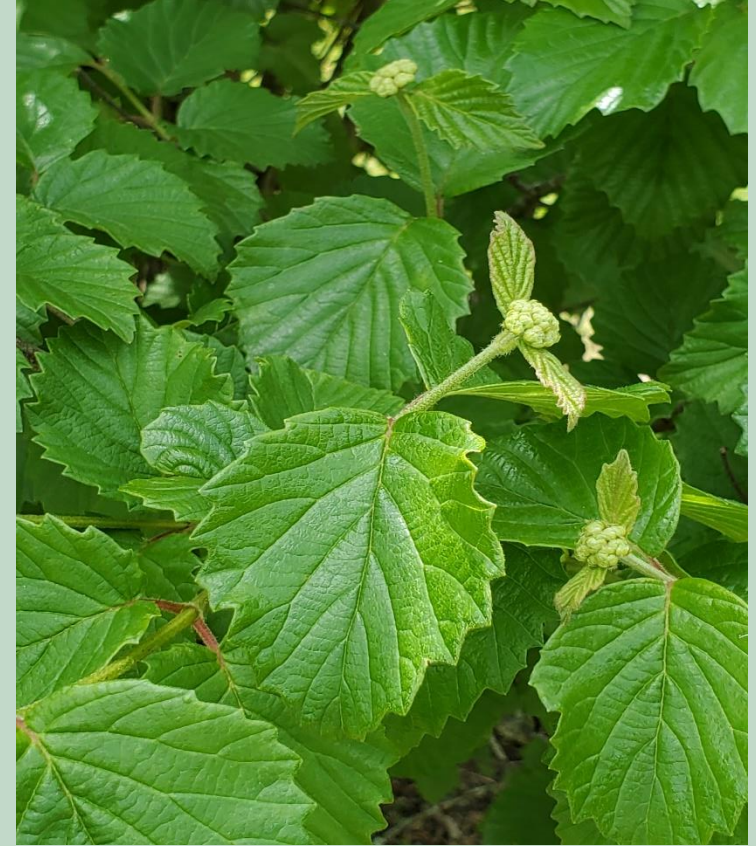
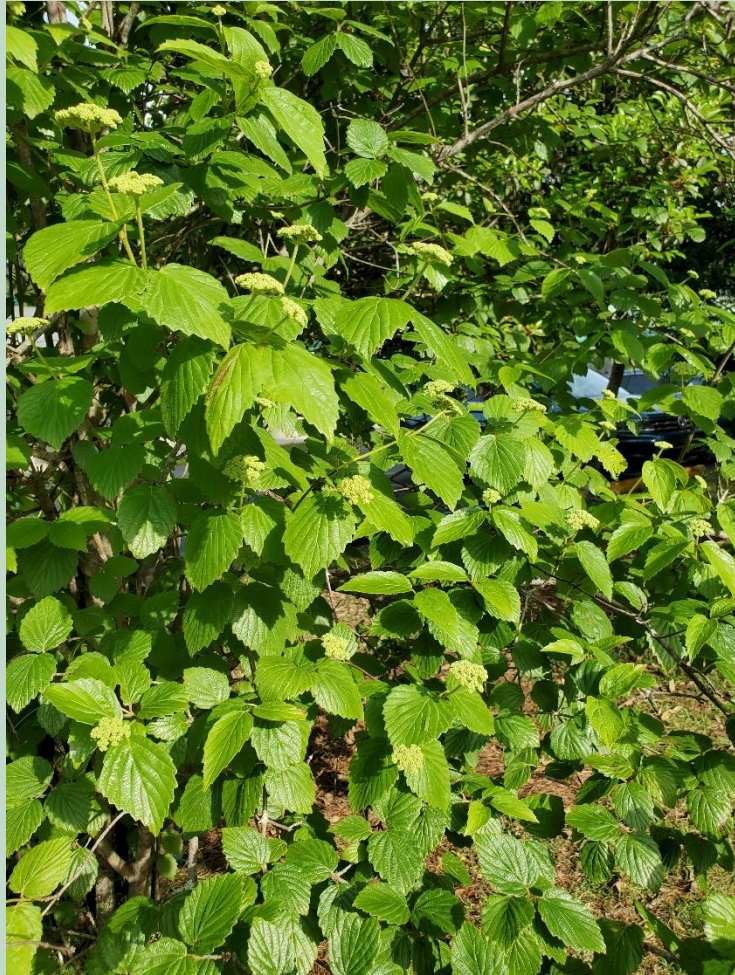
List # 3

UF/IFAS — Franklin/Wakulla Counties

Arrowwood Viburnum

Viburnum dentatum

Adoxaceae
Caprifoliaceae



<https://www.thespruce.com/arrowwood-viburnum-shrubs-growing-tips-2132732>

Arrowwood Viburnum

Viburnum dentatum

Adoxaceae
Caprifoliaceae



Arrowwood Viburnum

Viburnum dentatum

- Plant type: shrub/small tree
- Light: Full sun to light shade
- Size: medium
- Life Span: perennial
- Native: Eastern US, Florida

Adoxaceae

Caprifoliaceae

- Highlight: easy to grow, tolerates wide range of soils, flowers attract bees, fruit attracts birds and wildlife, deciduous
- Problem: whiteflies, no major disease or pest problems

Native Wild Azalea

Rhododendron canescens

Ericaceae



Mountain Azalea

Ericaceae

Rhododendron canescens



- Plant type: shrub
- Light: part shade
- Size: medium
- Life Span: deciduous perennial
- Native: Southeastern US, Florida
- Highlight: lovely pink fragrant flowers in early spring attract hummingbirds and pollinators, no major pest or disease problems
- Problem: not salt tolerant

<https://www.fnps.org/plant/rhododendron-canescens>

<https://plants.ces.ncsu.edu/plants/rhododendron-canescens/>

<https://edis.ifas.ufl.edu/publication/FP504>

Azalea

Rhododendron spp.

Ericaceae



Azalea

Rhododendron spp.

Ericaceae



Azalea

Rhododendron spp.

- Plant type: shrub
- Light: full sun to deep shade, depending on species/cultivar
- Size: depends on species/cultivar
- Life Span: perennial
- Native: SE Asia

Ericaceae

- Highlight: Evergreen, many types do well in deep shade, prefer acidic soils, spring flowers in a wide variety of colors
- Problem: Shallow roots, not drought tolerant, require moist, well mulched soil, susceptible to *Datana* major caterpillar damage

<https://gardeningsolutions.ifas.ufl.edu/plants/trees-and-shrubs/shrubs/azalea.html>

<http://sfyl.ifas.ufl.edu/lawn-and-garden/florida-azaleas/>

Bay Tree, Bay Laurel, Sweet Bay

Lauraceae

Laurus nobilis



<https://floridata.com/plant/733>

UF/IFAS Gardening Solutions

Bay Tree, Bay Laurel, Sweet Bay

Lauraceae

Laurus nobilis



© 2003 FloridaData.com



<https://gardeningolutions.ifas.ufl.edu/plants/trees-and-shrubs/shrubs/bay-laurel.html>

Bay Tree, Bay Laurel, Sweet Bay

Lauraceae

Laurus nobilis

- Plant type: tree
- Light: full sun to part shade
- Size: large
- Life Span: woody evergreen perennial
- Native: Mediterranean area
- Highlight: Aromatic leaves used in cooking, can be grown in containers and pruned into a topiary
- Problem: scales and psyllid, **laurel wilt** and root rot

<https://plants.ces.ncsu.edu/plants/laurus-nobilis/>

Chinese Fringe Bush

Loropetalum chinensis

Hamamelidaceae



Chinese Fringe Bush

Loropetalum chinensis

Hamamelidaceae



Chinese Fringe Bush

Loropetalum chinensis

Hamamelidaceae

- Plant type: shrub/small tree
- Light: part sun to part shade
- Size: medium
- Life Span: evergreen perennial
- Native: China

- Highlight: Lovely fuchsia fringe-like flowers begin blooming late winter, some varieties have burgundy leaves, no major pest or disease problems.
- Problem: tend to produce root shoots

<https://edis.ifas.ufl.edu/publication/fp355>

<https://nwdistrict.ifas.ufl.edu/hort/2016/03/23/limbed-up-loropetalum/>

Dwarf Burford Holly

Aquifoliaceae

Ilex cornuta 'Burfordii Nana'



The dwarf, compact form of *Ilex cornuta* 'Rotunda'. UF/IFAS.

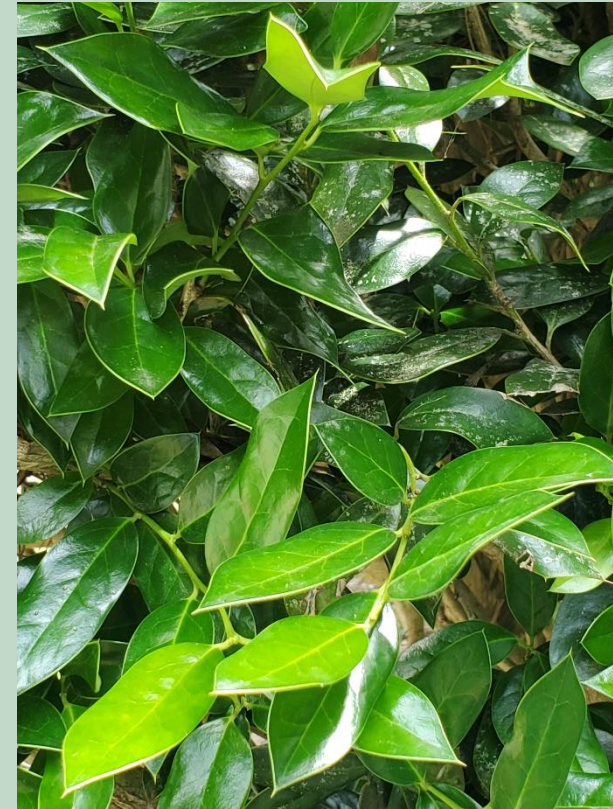


<https://gardeningolutions.ifas.ufl.edu/plants/trees-and-shrubs/shrubs/dwarf-hollies.html>

Dwarf Burford Holly

Ilex cornuta 'Burfordii Nana'

Aquifoliaceae



[http://www.missouribotanicalgarden.org/PlantFinder/
PlantFinderDetails.aspx?taxonid=262201](http://www.missouribotanicalgarden.org/PlantFinder/PlantFinderDetails.aspx?taxonid=262201)

Dwarf Burford Holly

Aquifoliaceae

Ilex cornuta 'Burfordii Nana'

- Plant type: shrub
- Light: full sun to part shade
- Size: medium
- Life Span: evergreen perennial
- Native: native to China, Korea
- Highlight: Evergreen, berries are attractive to birds, can be trimmed to a hedge
- Problem: susceptible to whitefly, scale, powdery mildew.

Perennial Peanut

Arachis glabrata

Fabaceae



Perennial Peanut

Arachis glabrata

Fabaceae



Perennial Peanut

Arachis glabrata

Fabaceae



- Plant type: groundcover
- Light: sun-partial
- Size: small
- Life Span: perennial
- Native: Brazil

- Highlight: yellow flowers, high drought tolerance, salt spray tolerant
- Problem: needs mowing, weed control

<http://edis.ifas.ufl.edu/ep135>

Pindo Palm, Jelly Palm

Butia capitata, *B. odorata*

Areaceae



Photo Credit: T.K. Broschat



<https://edis.ifas.ufl.edu/publication/ST105>

Pindo Palm, Jelly Palm

Butia capitata, *B. odorata*

Areaceae



<http://www.missouribotanicalgarden.org/PlantFinder/PlantFinderDetails.aspx?taxonid=276722#AllImages>

Pindo Palm, Jelly Palm

Areaceae

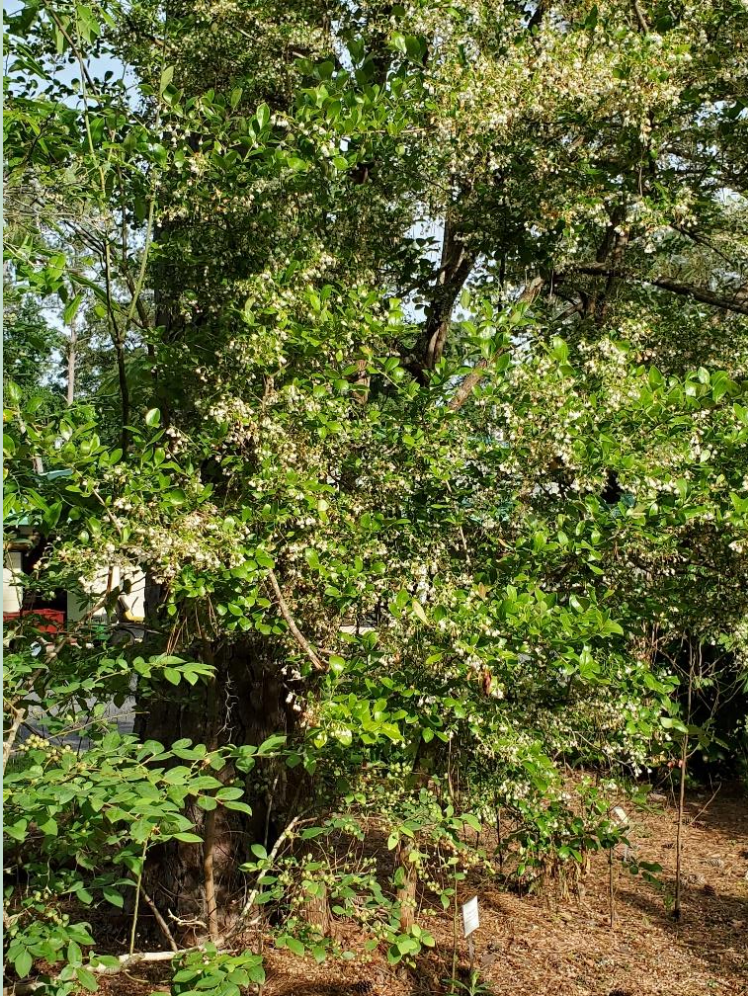
Butia capitata, *B. odorata*

- Plant type: tree
- Light: full sun to part shade
- Size: medium
- Life Span: perennial
- Native: South America
- Highlight: showy edible fruit, interesting flower, evergreen, short stout trunk, tolerates colder temperatures
- Problem: dead fronds are not shed automatically, need to be pruned

Sparkleberry, Farkleberry, Huckleberry

Ericaceae

Vaccinium arboreum



<https://floridata.com/plant/954>

Sparkleberry

Vaccinium arboreum

Ericaceae



<https://gardeningolutions.ifas.ufl.edu/plants/trees-and-shrubs/trees/sparkleberry.html>

<https://edis.ifas.ufl.edu/publication/fr320>

Sparkleberry

Vaccinium arboreum

Ericaceae



- Plant type: tree
- Light: full sun to part shade
- Size: medium
- Life Span: perennial, deciduous
- Native: North America
- Highlight: drought tolerant, flowers in spring, berries in summer attractive to wildlife, winter interest
- Problem: minor insect damage possible

Sweetgum

Liquidambar styraciflua

Altingiaceae

Hamamelidaceae



Figure 1. Full Form - *Liquidambar styraciflua*: sweetgum

Credit: UH/IFAS



Sweetgum

Liquidambar styraciflua

Altingiaceae
Hamamelidaceae



Richard Webb, Self-employed horticulturist, Bugwood.org

https://gardeningsolutions.ifas.ufl.edu/mastergardener/outreach/plant_id/ornamentals/sweet_gum.shtml

Sweetgum

Liquidambar styraciflua

Altingiaceae

Hamamelidaceae

- Plant type: tree
- Light: full sun to part shade
- Size: large
- Life Span: deciduous perennial
- Native: North America

- Highlight: attractive 'maple-shaped' leaves provide fall color, shade (alternate)
- Problem: aggressive roots, 'fruit' covering is hard spiny sphere and painful to walk on, susceptible to canker diseases, tent caterpillar

<https://edis.ifas.ufl.edu/publication/st358>

<https://edis.ifas.ufl.edu/pdf%5CST%5CST35800.pdf>