

Thorny olive or silverthorn

Elaeagnus pungens



Tolerant of a wide variety of habitats, thorny olive is spread by animal-dispersed seeds and stem sprouts. New growth aggressively climbs into and over shrubs and trees. It is difficult to control once established.

Nandina or Heavenly bamboo

Nandina domestica



Promoted as a tough evergreen shrub with red berries, nandina has naturalized and invaded natural habitats, displacing native species and disrupting plant communities. Sterile, noninvasive cultivars are available. When eaten in large quantities, the berries can be toxic to some species of birds.

Chinese or lacebark elm

Ulmus parvifolia



Adaptable to a wide variety of habitats and not susceptible to Dutch elm disease, Chinese elm has been widely planted as a street tree. However, prolific windblown seeds develop into aggressive seedlings that are difficult to control.

Beware!

These non-natives are showing signs of becoming invasive or are already established invaders.



Non-native yams
Dioscorea spp.



Five-leaf akebia
Akebia quinata



English ivy
Hedera helix



Japanese climbing fern
Lygodium japonicum



Japanese honeysuckle
Lonicera japonica



Periwinkle
Vinca major and *V. minor*



Winter creeper
Euonymus fortunei



Autumn olive
Elaeagnus umbellata



Bush honeysuckle
Lonicera spp.



Multiflora rose
Rosa multiflora



Trifoliolate orange
Citrus trifoliata



Chinese parasol tree
Firmiana simplex



Paper mulberry
Broussonetia papyrifera



Princesstree
Paulownia tomentosa



Tungoil tree
Vernicia fordii



Tree-of-heaven
Ailanthus altissima



Bamboos
Phyllostachys spp. and *Bambusa* spp.



Chinese silvergrass
Miscanthus sinensis

For more information, visit the following websites:

Invasive Plants

- **Alabama Cooperative Extension System Invasive Plants**
- **Alabama Invasive Plant Council**
- **Bugwood.org** (Center for Invasive Species and Ecosystem Health)
- **Invasive.org** (Center for Invasive Species and Ecosystem Health)
- **A Field Guide for the Identification of Invasive Plants in Southern Forests**



Native Plants

- **Alabama Plant Atlas**
- **Alabama Smart Yards**
- **Homegrown National Park**
- **Lady Bird Johnson Wildflower Center**



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Invasive Plants

Exotic beauties can have devastating results

Alabama Cooperative Extension System

FOR-2043

Some non-native plants introduced into our landscapes as ornamentals have escaped to become invasive weeds with negative impacts to our native plants and animals.

How do non-native invasive plants harm the environment?

- Crowd out and displace native plants
- Reduce natural regeneration of forests and other natural areas
- Do not support insects at the bottom of the food chain, harming the birds and animals that depend on the insects
- Change fire, nutrient, and water cycles

What characteristics suggest that a non-native plant may become invasive?

- Grows quickly and aggressively
- Produces a lot of seeds
- Self sows easily
- Has seeds spread by birds, animals, wind, or water
- Sprouts readily and prolifically when cut
- Responds favorably to disturbance
- Tolerates harsh environments

Why is it important to include native plants in landscapes?

- Native plants support the insect species that provide food for birds (especially baby birds), other insects, and small animals.
- Native plants provide the foundation for a more balanced and diverse habitat.

The Challenge

Remove invaders from your landscape and replace them with native species or safe non-natives. Maintain a generous proportion of natives in your landscape to support insects, birds, and a balanced ecosystem.

Know what you grow!

Chinese privet *Ligustrum sinense*



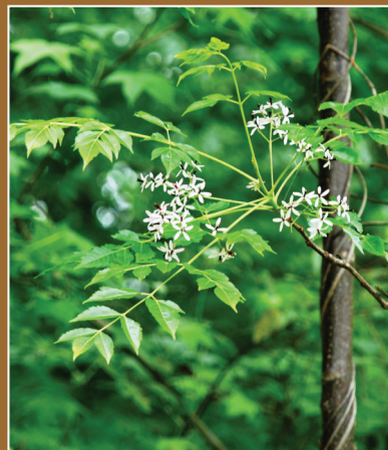
This mostly evergreen shrub spreads by abundant seeds carried by birds and water. Prolific root sprouting adds to its spread and difficulty of control. Privet has some value as deer browse and bird habitat, and the flowers do attract bees. But the dense infestations displace most native species and reduce native bee populations

Callery or 'Bradford' pear *Pyrus calleryana*



The popular cultivar 'Bradford' was considered sterile, but with the introduction of new cultivars, seeds are now produced in abundance. Spreading rapidly, escaped Callery pear trees are most noticeable when blooming in the spring. Naturalized plants often have thorns.

Chinaberry tree *Melia azedarach*



Once a favorite around old homesites, Chinaberry has escaped cultivation, becoming common along roadsides, fence lines, and forest edges. Abundant seeds are spread by birds and are poisonous to humans and livestock. Restricts growth of nearby native species.

Non-native wisterias *Wisteria sinensis* & *W. floribunda*



The natural hybrids of Chinese and Japanese wisteria are more invasive than either individual species. Woody vines form dense infestations that are difficult to control. Vines bloom in the spring as the leaves emerge. Native wisteria (*W. frutescens*) blooms during the summer after leaves are developed.

Mimosa or silktree *Albizia julibrissin*



An old homesite favorite, mimosa is now commonly seen along roadsides, open areas, and disturbed habitats. Abundant, long-lived seeds and prolific sprouting from cut stumps contribute to its spread.

Leatherleaf Mahonia *Berberis bealei* (syn. *Mahonia bealei*)



An evergreen shrub with leathery, spiny leaves, leatherleaf mahonia spreads by bird-dispersed seed. Seed from ripe fruit can germinate immediately. Prefers moist soil, but escaped plants have established across a wide range of soil and light conditions.

A Cautionary Tale

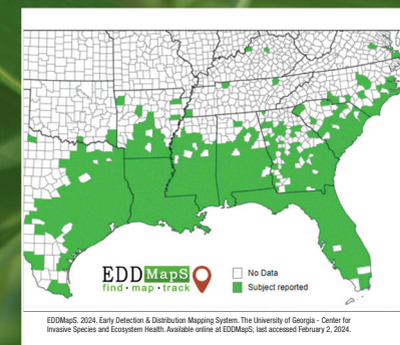
Chinese tallowtree (*Triadica sebifera*), also known as popcorn tree, is a classic example of a plant introduced into the United States with good intentions, but with very bad outcomes. Benjamin Franklin is often cited as having introduced tallowtree in 1772. It was promoted by Franklin and others for numerous purposes, including as an ornamental.



An ecosystem transformer, Chinese tallowtree has numerous negative impacts in wetlands, pastures, prairies, and forests.



A single Chinese tallowtree can produce more than 100,000 seeds. Seeds are spread by birds and water. Tallowtree also sprouts aggressively from cut stumps and roots.



Chinese tallowtree is spreading rapidly. Over the past two decades, populations have increased 500 percent in Louisiana where it is now the fifth most common tree.

Strong control efforts are needed to slow its spread!