**Landscape Tree Gone Wild and Rogue**

**Bradford, Callery and Other Ornamental Pears**

**Fast-growing, Thorny Threat to Farmland and Natural Areas**

**The Culprit**

Once considered to be the perfect landscape tree for front yards and street plantings, the Bradford pear (Pyrus calleryana ‘Bradford’) turned out to be a scourge upon the agricultural and natural world. Nevertheless, it and similar cultivars, such as ‘Aristocrat’, ‘Redspire’, ‘Autumn Blaze’, ‘Capitol’, ‘Cleveland Select’, ‘Chanticleer’, and ‘Whitehouse’ (all potentially invasive) continue to be sold by nurseries in Virginia and elsewhere. Admired for its oval shape, masses of white flowers in early spring, fiery foliage colors in late fall, and tolerance to difficult growing conditions, this horticultural selection of the Callery pear (Pyrus calleryana), native to China, was widely planted beginning in the 1960’s. Bradford Pear became the darling of nurserymen, who could not seem to sell enough of them. The environment is now paying the price for this misplaced enthusiasm.

Ornamental pears (Pyrus calleryana and its cultivars) are now considered to be invasive in 29 states. Many states list them as noxious weeds. (Ohio and Pennsylvania are two such states.) In Virginia, these trees cannot be added to the noxious weed list because the renegotiated 2016 Noxious Weed Law prevents the inclusion of any plant that is commercially sold in Virginia, regardless of the cost to the environment. Some municipalities in states other than Virginia forbid planting ornamental pears and offer replacements to homeowners who cut them down. This is because the trees are invasive and also because Bradford matures into a serious hazard. As specimens of the first-planted Bradfords matured in the 1980’s alarm bells went off. The trees’ tight, upright branching structure began breaking apart. Older trees with heavy branches can split apart suddenly or during storms and fall onto cars, sidewalks, and homes. Another complaint about ornamental pears is that the masses of flowers give off a stink reminiscent of unwashed gym socks.

Bradford is self-sterile and was assumed to be incapable of producing fruits when first released to the public. However, in the 1980’s, several new cultivars of Callery pear designed to correct for Bradford’s problematic branching structure were introduced by the nursery trade; they turned out to be capable of fertilizing Bradfords and each other. So, the “sterile” Bradfords planted all over and the new cultivars, also supposedly sterile, suddenly began producing fruits. Birds, especially starlings, an introduced species, feasted on the fruits and planted seeds that grew into weed trees across the built and natural landscape. Ornamental pears can also be pollinated by the edible Asian pear (Pyrus pyrifolia), which is grown in home and commercial orchards.

Some authorities say it does not matter if people don’t remove ornamental pears or if they continue to plant them because there are so many escaped pears already trashing the environment. On the contrary, because the seed bank is long-lived, it makes sense to eliminate all cultivated sources of new seed, while also destroying as many wild invasive pears as possible. So, please do not plant Bradford or other cultivars of ornamental pear, and do remove existing landscape pears.

**Known Hangouts**

By the late 1990s, people began noticing naturalized ornamental pears growing along roadsides in Maryland and elsewhere in the Mid-Atlantic, and soon thereafter in the South and Northeast. The invasive pears had gone unnoticed until old enough to flower. Each successive year revealed more and more wild pears capable of amplifying the invasion via their seeds. In the first years of the 21st century, naturalists and land managers discovered pears invading pastures, forests, timbered land, hedgerows, wetlands, meadows, and untended land. The horse had escaped the barn!

**Modus Operandi**

Wild ornamental pears get a foothold in agricultural or natural areas if cultivated ornamental pears (Bradford along with other...
Invasive pears have clusters of early, white, five-petalled flowers that bloom before their leaves emerge. Both American plum (Prunus americana) and Chickasaw plum (Prunus angustifolia) are shrubby, multi-branched, and twiggy, unlike invasive pears. Native hawthorns (Crataegus species) have similar white flowers and large thorns, but bloom in late spring or early summer after leaves mature.

Search and Destroy
Control efforts are much the same as for autumn olive and other invasive shrubs and trees. Continual monitoring and control may be necessary for many years, depending upon the seed bank’s age and if there is a nearby source of new seeds.

Pears are easiest to control when young; however, they may be difficult for the untrained eye to spot from a distance until large enough to stand out among other vegetation. By then they may be old enough to flower and set seed. Small saplings may have smooth, copper-colored bark. Three-year-old and older trees are easy to spot in early spring and late fall, because they bloom in early spring and their leaves remain green later than most plants, turning bright colors very late in autumn.

**Manual & Mechanical Control:** Do not mow small pears because this encourages multiple resprouts from the roots, intensifying the infestation. Fields and lots taken over by invasive pears can be mowed or cleared with a forest mulcher; however, resprouts then require a foliar herbicide. **Foliar Applications:** Control trees less than 6 feet tall with a foliar spray, covering all leaves. Foliar sprays are effective when pear leaves emerge until they begin to develop fall color. Visible control effects may take one to seven months to show up. **Cut Stump and Basal Bark Treatments:** Cut trees near the ground then spray or paint the cut stump with concentrated herbicide. Best timing is from fall through early winter. If thoroughly killed, the stump won’t resprout; if resprouts occur, use a foliar spray. The entire circumference of the lower trunk of young trees may also be sprayed in a 6- to 12-inch-tall band with an oil-based, concentrated herbicide any time in summer and fall.

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 Blue Ridge PRISM website. Follow directions for autumn olive when treating ornamental pears.

**Positive Identification**
All ornamental pears, whether they are Bradford, other cultivars or the pure species, have shiny, dark green leaves with tiny rounded teeth along the edges. Leaves have a rounded to oval shape and a small point at the tip. The clustered, over-wintering buds are elongated to about ½ inch and pointed. The buds are variable – they may be covered with gray to brownish, woolly hairs or be smooth and hairless. Clusters of five-petalled, malodorous, white flowers cover the trees in early spring before leaves emerge and remain until young leaves appear. Most, but not all, wild pears have thorns up to 3 inches long. The fall fruits are round and vary from pea- to cherry-sized and ripen from green to brown with russet dots. Twig bark may be furry to smooth and reddish. The trunk bark of older trees is shallowly furrowed. While tree shape is variable, most wild ornamental pears are oval to pyramidal.

**Mistaken Identity**
The only native white-flowered trees that bloom at the same time as ornamental pears are the plums. Also members of the rose family, they exhibit oval to pyramidal, reddish bark, and reddish, oval leaves with shallowly toothed edges. The leaves are clustered on twigs, unlike pears which are solitary. The plums grow with other native species in open fields and woods, rarely occurring in disturbed sites. Their flowers are not fragrant, and their fruit is bitter, so livestock do not eat them and they displace desirable plants.

**From top to bottom:**
ornamental pear flowers; fruits and leaves; thorn and twig; overwintering buds.