

Landscaping Where Deer Roam

nyone who landscapes where deer roam has seen the fruits of their labor destroyed. With the current trend in housing developments, we've created an environment that encourages deer since they prefer a combination of forest and open field for their habitat. Combine this with the fact that in many towns the only predator is the automobile and you can see why there is a serious overpopulation of white-tailed deer.

EDUCATE YOURSELF

The first rule in deer-proofing your yard is to know your enemy. The white-tailed deer is motivated for survival and reproduction. During the mating season - late September through December – bucks increase their range. A buck's territory will overlap with many other competing bucks. To designate his territory a buck will rub the bark off of small trees - leaving his scent behind and a damaged tree. Deer browse is another major cause of damage, either on new or estab-

easy answers for protecting your plants. However, the following three options exist, alone or in combination with each other.

lished plantings. There are no

~ Fencing ~

A more constant threat to landscape plants is deer browse, which is most effectively deterred by fencing. One warning however is that prevention is easier than breaking a habit. So be aware of susceptible plants and fence them before damage occurs. Three fencing options exist: around an individual plant, on a temporary basis surrounding a bed, and permanent fencing around an area. Fences around individual trees should be situated so as to keep the deer away from the trunk. Temporary fencing is

an option with more vulnerable plants. It should be put in place during mating season around plants near your house and newly planted plants and should stay in place approximately 1 year, or until the new plants are established. Permanent fences such as an eight-foot high woven wire mesh fence is successful in keeping deer at bay, as is an electric fence (4' high x 5' wide at a 45degree angle).

~ Repellents ~

Many deer repellent items are currently on the market and are effective to varying degrees. Hinder[™], Deer Away[™], rotten egg-based repellents, and Bobbex[™] are sprayed on the plants and have proven to be somewhat effective if reapplied frequently. Tree Guard™ is a repel-

> lent that only needs to be applied once per season. A new repellent, called Repellex™, is a tablet that can be placed in the ground around the roots and is then taken up by the plant. The edible portions of the plant

become bitter for 1-3 years, after which it must be reapplied. Hot sauce, mothballs, tankage, human hair, and Ivory[™] soap have all proven ineffective over time. Any newly planted healthy specimen holds certain appeal to

most deer, even if the plant is usually undesirable. Also, what is acceptable damage to one homeowner may be unac-

ceptable to another.

~ Deerscaping ~

So what options does the average homeowner have, if they can't afford to or don't prefer to live in an impenetrable fortress of solitude? Plant landscaping that deer are not likely to eat. Refer to the tables on the back as to which plants are least susceptible to deer and plants to avoid.

PLANTS RARELY EATEN BY DEER ____

♦ Deciduous Trees	
Acer sppMapleBetula sppBirchCarpinus sppHornbeamCarya ovataShagbark HickoryCastanea sppChestnutCatalpa sppCatalpaCercis sppRedbudCrataegus sppHawthornFagus sppBeechFraxinus sppAshGinkgo bilobaGinkgoGleditsia triacanthosHoneylocustLaburnum x watereriGolden Chain TreeLarix sppLarch	Lindera benzoinSpicebushLiquidambar spp.Sweet GumLiriodendron tulipiferaTulip TreeMagnolia spp.MagnoliaMetasequoia glyptostroboidesDawn RedwoodNyssa sylvaticaTupeloOstrya virginianaHop HornbeamPlatanus occidentalisSycamoreQuercus spp.OakRobinia pseudoacaciaBlack LocustSalix spp.WillowSassafras albidumSassafrasStewartia spp.StewartiaTaxodium distichumBald Cypress
◆ Evergreen Trees Cedrus libani	Thuja plicata
◆ Shrub Conifers & Broad-Leaved Evenus spp	ergreens Rhododendron 'Ramapo' & 'Purple Gem' Rhododendron
◆ Deciduous Shrubs Amelanchier spp. Serviceberry Chaenomeles spp. Flowering Quince Clethra alnifolia Summersweet Comptonia peregrina Sweet-fern Cotinus spp. Smoke bush Cotoneaster spp. Cotoneaster Enkianthus campanulatus Enkianthus Forsythia spp. Forsythia Hamamelis spp. Witch hazel Hydrangea spp. Hydrangea (except H. arborescens & H. quercifolia)	Kerria japonicaJapanese KerriaMyrica pennsylvanicaBayberryOxydendron arboreumSourwoodPaeonia spp.PeonyPhiladelphus spp.Mock OrangeSpiraea spp.SpiraeaSyringa spp.LilacVaccinium spp.BlueberryViburnum spp.ViburnumWeigela spp.Weigela
◆ Vines Lonicera spp	
PLANTS TO AVOID PLANTING	

Cornus floridaFlowering Dogwood Rhododendron spp. ... Evergreen & deciduous Elaeagnus angustifolia & E. umbellata Russian & Autumn Olive Taxus spp. Yew Thuja spp. Arborvitae Tsuga spp. Hemlock Kalmia latifolia & cultivars Mountain laurel

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