



# Appendix



“Deer-Resistant”  
Native Plants







## "Deer-Resistant" Native Plants

This is a list of plants that have been identified as those that are less preferred by deer. This list is a compilation of lists adapted from the University of Rhode Island Horticulture Program [www.uri.edu/ce/factsheets/sheets/deerplants.html](http://www.uri.edu/ce/factsheets/sheets/deerplants.html) and the Parker River Clean Water Association [www.parker-river.org/PRCWAbookstore/Publications/Guides/BufferGardens/guide.pdf](http://www.parker-river.org/PRCWAbookstore/Publications/Guides/BufferGardens/guide.pdf).

Please note that no plant can be guaranteed deer-resistant, because every deer and every herd are different, and dietary preferences will change as deer adapt to weather conditions and available food supply.

Common Name	Scientific Name
<b>Trees</b>	<b>Trees</b>
American holly Common alder Eastern hemlock Eastern red cedar Green ash River birch Silver maple Tupelo Washington hawthorn White pine White spruce	<i>Ilex opaca</i> <i>Alnus serrulata</i> <i>Tsuga canadensis</i> <i>Juniperus virginiana</i> <i>Fraxinus pennsylvanica</i> <i>Betula nigra</i> <i>Acer saccharinum</i> <i>Nyssa sylvatica</i> <i>Crataegus phaenopyrum</i> <i>Pinus strobus</i> <i>Picea glauca</i>
<b>Shrubs</b>	<b>Shrubs</b>
Inkberry holly Meadowsweet Pussy willow Red osier dogwood Shrubby cinquefoil Sweet pepperbush	<i>Ilex glabra</i> <i>Spiraea latifolia</i> <i>Salix discolor</i> <i>Cornus sericea</i> <i>Potentilla fruticosa</i> <i>Clethra alnifolia</i>
<b>Herbaceous Ground Cover</b>	<b>Ground Cover</b>
Bearberry or kinnick kinnick	<i>Arctostaphylos uva-ursi</i>