



Native Trees and  
Shrubs that Attract  
**B**utterflies

speckled alder  
smooth alder  
shadbush  
red chokeberry  
black chokeberry  
New Jersey tea  
buttonbush  
sweet pepperbush  
kinnikinnik  
silky dogwood  
red-osier dogwood  
wahoo  
black huckleberry  
witch-hazel  
winterberry  
common juniper  
mountain laurel  
spicebush  
bayberry  
wild plum  
smooth azalea  
rosebay  
pinxter-flower  
swamp azalea

*Alnus incana*  
*Alnus serrulata*  
*Amelanchier canadensis*  
*Aronia arbutifolia*  
*Aronia melanocarpa*  
*Ceanothus americanus*  
*Cephalanthus occidentalis*  
*Clethra alnifolia*  
*Cornus amomum*  
*Cornus racemosa*  
*Cornus sericea*  
*Euonymus atropurpureus*  
*Gaylussacia baccata*  
*Hammamelis virginiana*  
*Ilex verticillata*  
*Juniper communis*  
*Kalmia latifolia*  
*Lindera benzoin*  
*Myrica pensylvanica*  
*Prunus americana*  
*Rhododendron arborescens*  
*Rhododendron maximum*  
*Rhododendron periclymenoides*  
*Rhododendron viscosum*



fragrant sumac  
winged sumac  
smooth sumac  
staghorn sumac  
wild black currant  
prickly gooseberry  
pasture rose  
swamp rose  
common blackberry  
red raspberry  
black raspberry  
purple-flowering raspberry  
American elder  
meadow-sweet  
snowberry  
coralberry  
low sweet blueberry  
highbush blueberry  
maple-leaved viburnum  
southern arrow-wood  
nannyberry  
black-haw

*Rhus aromatica*  
*Rhus copallina*  
*Rhus glabra*  
*Rhus typhina*  
*Ribes americanum*  
*Ribes cynosbati*  
*Rosa carolina*  
*Rosa palustris*  
*Rubus allegheniensis*  
*Rubus idaeus*  
*Rubus occidentalis*  
*Rubus odoratus*  
*Sambucus canadensis*  
*Spiraea latifolia*  
*Symphoricarpos albus*  
*Symphoricarpos orbiculatus*  
*Vaccinium angustifolium*  
*Vaccinium corymbosum*  
*Viburnum acerifolium*  
*Viburnum dentatum*  
*Viburnum lentago*  
*Viburnum prunifolium*



This publication was funded by a generous grant from the Rohm and Haas Company

Adapted from Marci Mowery, Audubon Council of PA, *Native Plants in the Creation of Backyard, Schoolyard and Park Habitat Areas*

