

## Urban Tolerant Plants

Urban plants must be able to handle extreme sites and situations: degraded soils, intense heat, pollution, little maintenance, and human interference. Additional considerations are higher pH levels, road salt, and foot and dog traffic. \*NATIVE

<b>Woody Ornamentals</b>		
*Aronia species	*Ilex verticillata & glabra cvs	*Physocarpus opulifolius cvs
Carpinus betulus cvs	*Itea virginica cvs	Platanus x acerifolia cvs
*Clethra alnifolia cvs	Juniperus species & cvs (some native)	*Quercus bicolor and cvs
Cotinus coggygria cvs	Lagerstroemia cvs	*Rhus species & cvs
*Fothergilla gardenia cvs	Lindera angustifolia	*Viburnum dentatum cvs
*Gymnocladus dioicus Espresso™	*Magnolia grandiflora & virginiana cvs	*Viburnum nudum cvs
Hamamelis species & cvs (some native)	*Myrica pensylvanica	Vitex cvs
Hydrangea paniculata & quercifolia cvs	*Nyssa sylvatica cvs	*Yucca cvs
<b>Herbaceous Plants</b>		
Agastache cvs	Hemerocallis cvs	Perovskia cvs
Allium species & cvs (some native)	*Heuchera villosa 'Autumn Bride'	*Pycnanthemum flexuosum & muticum
Amsonia species & cvs (some native)	Iris ensata, siberica & versicolor cvs	*Rudbeckia species & cvs
*Asclepias tuberosa & incarnata	*Liatris spicata cvs	Salvia nemerosa cvs
*Aster species & cvs	*Monarda species & cvs	Sedum species & cvs
*Baptisia species & cvs	Nepeta cvs	*Solidago species & cvs
Dryopteris erythrosora Brilliance™	Ornamental Grasses species & cvs	Stachys byzantina cvs
*Eupatorium species & cvs	*Penstemon species & cvs	*Vernonia lettermannii 'Iron Butterfly'

