PERENNIAL WILDFLOWERS

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Anemone canadensis	Canada windflower	yes	yes	white	to 2 feet	sun, moist to wet soils
Anemone acutiloba	sharp-lobed hepatica	yes	yes	white to pale purple	to 6 inches	shade, rich woodland soils
Allium tricoccum	wild leeks/ramps	yes	yes	white	to 6 inches	shade, rich woodland soils
Allium cernuum	nodding onion	no	yes	pink	to 1 foot	sun/shade, well drained soils
Antennaria plantaginifolia	plantain-leaved pussytoes	yes	yes	white to silver	to 3 inches	sun/shade well drained soils
Aralia nudicaulis	wild sarsaparilla	yes	yes	white with dark fruit	to 10 inches	shade, well drained soils
Asarum canadensis	Canada wild ginger	yes	yes	maroon red	to 6 inches	shade, rich woodland soils
Chamaepericlyme- num canadense	bunchberry	yes	yes	white	to 4 inches	shade, cool moist woodland soils
Chrysogonum virginianum	green-and-gold	no	yes	yellow	to 6 inches	shade, rich woodland soils
Claytonia virginica	Virginia spring-beauty	yes	yes	white to pink	to 6 inches	sun/shade rich woodland soils
Clintonia borealis	Yellow blue-bead lily	yes	yes	white with blue fruit	to 6 inches	shade, rich cool woodland soils
Dicentra canadensis	squirrel corn	yes	yes	white	to 4 inches	shade, rich woodland soils
Dicentra cucullaria	dutchman's-breeches	yes	yes	white	to 6 inches	shade, rich woodland soils
Erigeron pulchellus	Robin's plaintain fleabane	yes	yes	pink	to 1 foot	shade, rich woodland soils
Erythronium americanum	American trout-lily	yes	yes	yellow	to 4 inches	shade, rich woodland soils
Erythronium albidum	white trout-lily	no	yes	white	to 4 inches	shade, rich woodland soils
Eurybia divaricata	white wood-aster	yes	yes	white	to 1 foot	sun/shade, well drained soils
Eurybia macrophyllus	large-leaf wood-aster	yes	yes	pink	to 1 foot	shade, well drained soils
Eurybia schreberi	Schreber's wood-aster	yes	yes	white	to 1 foot	shade, well drained soils
Eurybia spectabilis	showy aster	yes	yes	purple	to 8 inches	sun, well drained soils
Fragaria virginiana	common strawberry	yes	yes	white	to 6 inches	sun/shade well drained soils
Galax urceolata	beetleweed	no	no	white	to 1 foot	shade, rich woodland soils
Geum fragarioides	Appalachian barren-strawberry	yes	yes	yellow	to 4 inches	shade, rich woodland soils

PERENNIAL WILDFLOWERS continued

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Heuchera americana	common alum-root	yes	yes	white	to 10 inches	shade, rich woodland soils
Heuchera villosa	hairy alum root	No	yes	white	to 1 foot	Shade, well drained soils
Hexastylis arifolia	heartleaf ginger	no	yes	mottled foli- age	to 6 inches	shade rich woodland soils
Houstonia caerulea	little bluets	yes	yes	white	to 4 inches	sun/shade well drained soils
Hypoxis hirsuta	common star-grass	yes	yes	yellow	to 6 inches	sun, well drained soils
Ionactis linariifolius	flax-leaved stiff-aster	yes	yes	purple	to 1 foot	sun, well drained soils
Iris cristata	crested iris	no	yes	white to blue	to 6 inches	shade, rich woodland soils
Maianthemum canadense	Canada-mayflower	yes	yes	white	to 3 inches	shade, rich woodland soils
Maianthemum racemosum	feathery false Solomon's-seal	yes	yes	white with red fruit	to 1 foot	shade, rich woodland soils
Mitchella repens	partridge-berry	yes	yes	white with red fruit	to 2 inches	shade woodland soils
Mitella diphylla	two-leaved bishop's-cap	yes	yes	white	to 6 inches	shade rich woodland soils
Opuntia humifusa	eastern prickly-pear	yes	yes	yellow	to 6 inches	sun, very well drained soils
Oenothera fruticosa	narrow-leaved evening-primrose	yes	yes	yellow	to 6 inches	sun, moist soils
Pachysandra procumbens	Allegheny spurge	no	yes	white	to 6 inches	shade, rich woodland soils
Packera aurea	golden groundsel	yes	yes	yellow	to 8 inches	shade, moist rich soils
Packera obovata	running groundsel	yes	yes	yellow	to 8 inches	shade, moist rich soils
Phlox divaricata	wild blue phlox	no	yes	blue	to 10 inches	shade, rich woodland soils
Phlox stolonifera	creeping phlox	No	yes	blue to pink	to 10 inches	shade, rich woodland soils
Phlox subulata	moss phlox	No	yes	blue to pink to purple	to 4 inches	shade, well drained soils
Podophyllum peltatum	May-apple	yes	yes	white	to 6 inches	shade, rich woodland soils
Sanguinaria canadensis	blood-root	yes	yes	white	to 6 inches	shade, rich woodland soils
Sedum ternatum	woodland stonecrop	no	yes	white	to 4 inches	shade, well drained soils
Shortia galacifolia	Oconee-bells	No	no	white	to 4 inches	shade, rich woodland soils

PERRENIAL WILDFLOWERS continued

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Sisyrinchium angustifolium	narrow-leaved blue-eyed-grass	yes	yes	blue	to 6 inches	sun/shade well drained soils
Thalictrum thalictroides	rue anemone	yes	yes	white to pink	to 6 inches	shade, rich woodland soils
Tiarella cordifolia	foam-flower	yes	yes	white	to 6 inches	shade, rich woodland soils
Uvularia sessilifolia	sessile-leaved bellwort	yes	yes	yellow	to 6 inches	shade, rich woodland soils
Viola sororia	woolly blue violet	yes	yes	blue	to 6 inches	sun/shade rich soils
Viola pedata	bird's-foot violet	yes	yes	blue to purple	to 4 inches	sun/shade well drained soils
Viola striata	striped cream violet	no	yes	creamy white	to 6 inches	shade, rich woodland soils

WOODY PLANTS

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Arctostaphylos uva-ursi	bearberry	yes	yes	white and pink	to 6 inches	sun, well drained soils
Epigaea repens	trailing arbutus	yes	yes	white to pink	to 3 inches	shade, well drained soils
Gaylussacia baccata	black huckleberry	yes	yes	red to pink. with black fruit	to 1.5 feet	shade, well drained woodland soils
Gaylussacia brachycera	box huckleberry	no	yes	red to pink. with black fruit	to 1 foot	shade, well drained woodland soils
Gaultheria procumbens	wintergreen	yes	yes	white, with red fruit	to 4 inches	sun/shade moist to well drained soils
Juniperus communis	common juniper	yes	yes	green	to 1 foot	sun, well drained soils
Juniperus horizontalis	creeping juniper	yes	yes	green	to 1 foot	sun, well drained soils
Sibbaldiopsis tridentata	three toothed cinquefoil	yes	Yes	white	to 6 inches	sun, well drained soils
Taxus canadensis	Canada yew	yes	yes	green with red fruit	to 1.5 feet	shade, well drained soils
Vaccinium angustifolium	low bush blueberry	yes	yes	pale white with blue fruit	to 2 feet	sun/shade well drained acidic soils
Vaccinium macrocarpon	cranberry	yes	yes	white with red fruit	to 4 inches	sun, moist to wet acidic soils
Vaccinium vitis-idaea	mountain cranberry	yes	yes	white with red fruit	to 4 inches	sun well drained cool soils
Xanthorhiza simplicissima	yellow root	No	yes	dark purple	to 1 foot	shade rich moist woodland soils

GRASSES AND SEDGES

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Carex appalachica	Appalachian sedge	yes	yes	green	to 6 inches	shade, dry woodland soils
Carex eburnea	bristle-leaved sedge	yes	yes	green	to 4 inches	shade, dry woodland soils
Carex pensylvanica	Pennsylvania sedge	yes	yes	green	to 6 inches s	sun/shade well drained woodland soils
Carex plantaginea	plantain-leaved sedge	yes	yes	green	to 6 inches	shade, rich woodland soils
Carex platyphylla	broad-leaved sedge	yes	yes	green	to 6 inches	shade rich woodland soils
Carex rosea	rosy sedge	yes	yes	green	to 6 inches	shade, dry woodland soils
Carex swanni	Swan's sedge	yes	yes	green	to 6 inches	shade, dry woodland soils
Carex radiata	eastern star sedge	yes	yes	green	to 6 inches	shade, moist to wet woodland soils
Carex blanda	eastern woodland sedge	yes	yes	green	to 4 inches	shade, dry woodland soils
Eragrostis spectabilis	purple love grass	yes	yes	red to pink	to 1 foot	sun, well drained soils
Juncus tenuis	path rush	yes	yes	green with tan seeds	to 8 inches	sun/shade well drained soils
Schizachyrium scoparium	little bluestem	yes	yes	green, blue, red foliage	to 1.5 feet	sun, well drained soils

FERNS

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Adiantum pedatum	maidenhair fern	yes	yes	green	to 1 foot	shade, rich woodland soils
Onoclea sensibilis	sensitive fern	yes	yes	green	to 1 foot	sun/shade, moist to wet soils
Parathelypteris noveboracensis	New York fern	yes	yes	green	to 1 foot	shade, rich woodland soils
Phegopteris connectilis	long beech fern	yes	yes	green	to 8 inches	shade, rich woodland soils
Phegopteris hexagonoptera	broad beech fern	yes	yes	green	to 1 foot	shade, rich woodland soils
Polypodium virginianum	rock polypody	yes	yes	dark green	to 6 inches	shade, rich woodland soils
Polystichum acrostichoides	Christmas fern	yes	yes	dark green	to 1 foot	shade, well drained soils
Thelypteris palustris	marsh fern	yes	yes	green	to 1 foot	shade, moist to wet soils
Woodwardia areolata	netted chain fern	yes	yes	green	to 1 foot	sun/shade, moist to wet soils

WOODY PLANTS

Botanical Name	Common Name	Ecotypic to New England	Northeast US Native	Color	Height	Growing Conditions
Arctostaphylos uva-ursi	red bearberry	yes	yes	white and pink	to 6 inches	sun, well drained soils
Epigaea repens	trailing-arbutus	yes	yes	white to pink	to 3 inches	shade, well drained soils
Gaylussacia baccata	black huckleberry	yes	yes	red to pink with black fruit	to 1.5 feet	shade, well drained wood- land soils
Gaylussacia brachycera	box huckleberry	no	yes	red to pink with black fruit	to 1 foot	shade, well drained wood- land soils
Gaultheria procumbens	wintergreen	yes	yes	white, with red fruit	to 4 inches	sun/shade moist to well drained soils
Juniperus communis	bommon juniper	yes	yes	green	to 1 foot	sun, well drained soils
Juniperus horizontalis	breeping juniper	yes	yes	green	to 1 foot	sun, well drained soils
Sibbaldiopsis tridentata	three-toothed- cinquefoil	yes	Yes	white	to 6 inches	sun, well drained soils
Taxus canadensis	American yew	yes	yes	green with red fruit	to 1.5 feet	shade, well drained soils
Vaccinium angustifolium	low bush blueberry	yes	yes	pale white with blue fruit	to 2 feet	sun/shade well drained acidic soils
Vaccinium macrocarpon	cranberry	yes	yes	white with red fruit	to 4 inches	sun, moist to wet acidic soils
Vaccinium vitis-idaea	mountain cranberry	yes	yes	white with red fruit	to 4 inches	sun well drained cool soils
Xanthorhiza simplicissima	shrub yellowroot	no	yes	dark purple	to 1 foot	shade rich moist woodland soils