



DRAGONFLY GARDENS

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Full Shade
Dry to Medium Dry Soil
Oak/Pine Forest

AVAILABILITY, SIZE and PRICE subject to change.

	Flowers	Ht.	Moisture	Light	Description	2" Pot	4" Pot	6" Pot +
Wildflowers								
<i>Aquilegia canadensis</i> Wild Columbine	Orange May to June	20-36"	D, MD, M	full sun to shade	Free-flowering woodland perennial that forms large clumps with attractive foliage. Excellent hummingbird plant. Often referred to as "honeysuckle."	•	•	
<i>Aster macrophyllus</i> Big Leaf Aster	Blue Aug to Oct	8-18"	D, MD, M, MW	full sun to shade	One of the most common groundcovers of northern forests. Broad heart-shaped leaves make an great, fast-growing groundcover for all but the wettest soil types.	•	•	
<i>Campanula rotundifolia</i> Harebell	Blue June to Sept	16-24"	D, MD	full sun to part shade	Blue bell-shaped flowers atop delicate, grassy foliage. Great plant for restorations. Common throughout WI in all dry habitats. Shade-tolerant.	•	3"	
<i>Fragaria vesca</i> Woodland Strawberry	White May to June	6-10"	MD, M, MW	full sun to shade	Attractive groundcover that grows rapidly. A must for the woodland restoration. Sweet tasting red fruits in June are a bonus. Ranges throughout the world in northern latitudes including all of MN and WI.		3"	
<i>Fragaria virginiana</i> Wild Strawberry	White May to June	6"	D, MD, M, MW	full sun to shade	Stoloniferous spreading groundcover bears delicious fruit. Found throughout MN and WI ranging from prairies to forests. Widely adapted to dry, moist or even wet soils.	•	•	
<i>Geranium maculatum</i> Wild Geranium	Pink May to June	18-24"	MD, M	full to part shade	Tolerant to all soils and woodland conditions except deeply shaded situations. Nice perennial geranium with attractive foliage that turns red in fall.	•	3"	•
<i>Smilacina racemosa</i> False Solomon Seal	White May to June	18-24"	MD, M, MW	full to part shade	Two-foot tall leafy stemmed lily with a terminal cluster of small white flowers, each of which becomes a red berry. Found throughout forest supporting regions of MN and WI.		3"	
Grasses, sedges, and rushes								
<i>Carex pennsylvanica</i> Pennsylvania Sedge	Brown May	6-8"	D, MD, M	full sun to full shade	Outstanding, low, clump-forming graminoid with yellow-green foliage. Forms extensive stands in northwoods forests that are extremely attractive. A must for forest restorations in northern MN and WI.	•		
Shrubs								
<i>Amelanchier laevis</i> Serviceberry / Juneberry	White April to May	to 12'	D, MD, M, MW	full sun to part shade	One of the earliest flowering shrubs. Stays lower with pruning. Bears bluish purple berries that are edible and attractive to wildlife. Dry to moist soils.			•
<i>Cornus racemosa</i> Gray Dogwood	White May to July	6-8'	MD, M	full sun to part shade	Widely adapted shrub that forms large clonal stands of scattered stems. Good fall color, excellent production of berries. Shade-tolerant.			•
<i>Corylus americanus</i> Hazelnut	Purple March to April	6-8'	MD, M, MW	full sun to part shade	Growing in popularity as landscape plant due to attractive foliage and fall color. Tolerates dry to wet soils and shade to sun. Very good, fast grower.			•
<i>Diervilla lonicera</i> Dwarf Bush Honeysuckle	Yellow June to Sept	2-3.5'	D, MD	full sun to shade	Fantastic low shrub for mass plantings and woodland and forest restorations. Green-bronze arrow-shaped leaves and yellow trumpet-shaped flowers through much of the summer. Dry to moist soils throughout the region.	•	•	•
<i>Symphoricarpos albus</i> Snowberry	White June	3-4'	MD, M	full sun to part shade	Excellent compact shrub for understory plantings and restoration sites. Blue green foliage and abundant white berries are attractive. Found throughout region.		•	•
Trees								
<i>Pinus strobus</i> Eastern White Pine	none	100-150'	MD, M, MW	full sun to part shade	Fast-growing, long-lived pine which brought the first wave of European loggers to the area. Beautiful in the landscape. Tolerant to soils from wet to dry.			•
<i>Quercus macrocarpa</i> Bur Oak	Green June	70-80'	D, MD, M, MW	full sun to part shade	Climax tree species in drier forested areas across the region. Stately, spreading trees common in savannas. Acorns with distinct fringed cap.			•

D= Dry, MD = Medium Dry, M = Mesic, MW = Medium Wet, W = Wet