

NATIVES FOR PLANTING IN MENOMINEE COUNTY, WISCONSIN

*see publication "Wisconsin Native Plant Sources" also

***mesic means dark, fertile soil

**for more information and photos, go to <http://www.botany.wisc.edu/wisflora/>

TREES	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Apple, Common	<i>Malus pumila</i>	15-35'	full to most	non-drought	small tree with edible fruit
Ash, Black	<i>Fraxinus nigra</i>	35-65'	full to little	mesic-wet	decent ash for wetter areas, shade tolerant
Ash, Green	<i>Fraxinus pennsylvanica</i>	35-60'	full to most	any	excellent tree for just about anywhere
Ash, White	<i>Fraxinus americana</i>	50-80'	full to little	sandy-mesic	beautiful, long lived ash that has hard wood
Aspen, Bigtooth	<i>Populus grandidentata</i>	50-80'	full to most	sandy-mesic	pretty tree, but attacked by many insects
Aspen, Trembling	<i>Populus tremuloides</i>	40-70'	full	mesic-wet	pretty tree, but attacked by insects and disease
Basswood	<i>Tilia americana</i>	55-80'	full to little	mesic-wet	not bothered much by insects or disease
Beech, American	<i>Fagus grandifolia</i>	55-80'	full to none	most	beautiful smooth grey bark, tolerates shade well
Birch, Paper	<i>Betula papyrifera</i>	35-60'	full to most	all but clay	beautiful papery bark, very attractive ornamental
Birch, Yellow	<i>Betula alleghaniensis</i>	50-75'	full to little	mesic-wet	yellowish papery bark, grows in fertile soils
Butternut	<i>Juglans cinerea</i>	50-75'	full to most	dry-mesic	pretty shade tree for yards, nuts can be nuisance
Cedar, Red	<i>Juniperus virginiana</i>	30-45'	full to little	dry	will grow well on dry sites, tolerates some shade
Cedar, White	<i>Thuja occidentalis</i>	30-45'	full to none	any	grows virtually anywhere when planted
Cherry, Black	<i>Prunus serotina</i>	40-65'	full to little	sandy-mesic	white flower clusters, prone to black knot disease
Cherry, Choke	<i>Prunus virginiana</i>	15-30'	full to most	most	white flower clusters, fruit well liked by wildlife
Cherry, Pin	<i>Prunus pennsylvanica</i>	15-30'	full to most	sandy-mesic	white flowers and bright red fruit for wildlife
Cottonwood (seedless)	<i>Populus deltoides</i>	60-80'	full	mesic-wet	fast growing, good for shorelines
Crab Apple, Wild	<i>Malus coronaria</i>	10-20'	full	any	great ornamental, will grow in all areas with sun
Dogwood, Alternate Leaf	<i>Cornus alternifolia</i>	10-30'	full to none	non-drought	very showy white flowers, good in shaded areas
Elm, American	<i>Ulmus americana</i>	60-100'	full to most	any	beautiful, stately tree when grown in open areas
Elm, Red or Slippery	<i>Ulmus rubra</i>	45-65'	full to most	mesic-wet	good for wetter, shaded areas
Fir, Balsam	<i>Abies balsamea</i>	30-70'	most to none	all but wet	good evergreen for shaded areas
Hemlock, Eastern	<i>Tsuga canadensis</i>	60-90'	most to none	mesic-wet	great for shaded areas, very long lived
Hickory, Bitternut	<i>Carya cordiformis</i>	45-75'	full to little	mesic	beautiful shade trees in fertile soils
Hornbeam, American	<i>Carpinus caroliniana</i>	10-30'	full to none	mesic-wet	nice smooth bark, great in shade
Ironwood	<i>Ostrya virginiana</i>	30-50'	full to none	all but wet	very hard wood, will grow in most sites
Maple, Mountain	<i>Acer spicatum</i>	15-30'	most to none	mesic-wet	good in shaded, moist to wet areas
Maple, Red	<i>Acer rubrum</i>	45-65'	full to none	any	grows anywhere and has beautiful fall colors
Maple, Sugar	<i>Acer saccharum</i>	55-90'	full to none	mesic	good in shade, beautiful fall colors
Oak, Black	<i>Quercus velutina</i>	50-75'	full to most	sand	tolerates sandy, shaded conditions
Oak, Bur	<i>Quercus macrocarpa</i>	50-80'	full to most	any	very stately and long lived, acorns good for wildlife
Oak, Northern Pin	<i>Quercus ellipsoidalis</i>	50-75'	full to most	sand	typical oak in sandy areas in central WI

TREES	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Oak, Red	<i>Quercus rubra</i>	50-80'	full to most	sandy-mesic	prefers more mesic sites than pin or black oak
Oak, Swamp White	<i>Quercus bicolor</i>	50-75'	full to most	mesic-wet	very tolerant of most planting sites
Oak, White	<i>Quercus alba</i>	40-80'	full to little	any	beautiful long lived tree, acorns good for wildlife
Pine, Jack	<i>Pinus banksiana</i>	40-70'	full to most	sand	thrives on droughty, infertile sand
Pine, Red	<i>Pinus resinosa</i>	70-90'	full to little	sand	reddish-orange bark and good for wildlife
Pine, White	<i>Pinus strobus</i>	80-100'	full to little	any	lives long and has beautiful, fine needles
Plum, American Wild	<i>Prunus americana</i>	15-25'	full to most	sand	beautiful displays of flowers in spring
Poplar, Balsam	<i>Populus balsamifera</i>	50-75'	full to most	any with H2O	good along shorelines
Serviceberry	<i>Amelanchier arborea</i>	12-25'	most to none	sandy-mesic	white flowers and red to purple fruit
Spruce, Black	<i>Picea mariana</i>	15-45'	full to little	wet, shorelines	good along shorelines
Spruce, White	<i>Picea glauca</i>	50-75'	full to none	most	good for shaded areas and wildlife
Tamarack	<i>Larix laricina</i>	35-60'	full	most	needles turn brilliant yellow and drop in fall
Willow, Bebb	<i>Salix bebbiana</i>	15-25'	full to little	any	good small tree for virtually anywhere
Willow, Black	<i>Salix nigra</i>	20-40'	full to most	wet	good for shoreline stabilizing
Witch-hazel	<i>Hammamelis virginiana</i>	10-20'	full to none	sandy-mesic	abundant yellow flowers in fall, good in shade

SHRUBS	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Alder, Speckled	<i>Alnus rugosa</i>	6-15'	full	wet, shorelines	good for shoreline stabilizations
Arrowwood, Downy	<i>Viburnum rafinesquianum</i>	3-6'	full to most	dry, sandy	good food for wildlife
Birch, Dwarf	<i>Betula pumila</i>	2-8'	full to most	wet	seeds good for wildlife
Blackberry, Highbush	<i>Rubus allegheniensis</i>	3-6'	full to most	any but wet	fruit edible, stems very prickly
Bladdernut, American	<i>Staphylea trifolia</i>	15-20'	full to little	mesic, moist	bell-shaped white flowers in clusters
Blueberry, Low Sweet	<i>Vaccinium angustifolium</i>	1-2'	full to little	sandy-dry	very sweet, edible fruit
Blueberry, Velvetleaf	<i>Vaccinium myrtilloides</i>	1-2'	full to little	sandy-dry	fruit edible, not as palatable as low-sweet blu.
Buckthorn, Alder	<i>Rhamnus alnifolia</i>	1-3'	full to little	wet	good in lower lying wooded areas
Bush-honeysuckle	<i>Diervilla lonicera</i>	1-3'	full to little	dry	nice, small yellow flowers
Buttonbush	<i>Cephalanthus occidentalis</i>	10-15'	full to most	wet	good flowers for butterflies
Chokeberry, Black	<i>Aronia melanocarpa</i>	3-6'	full to little	wet	small white flowers and blackish fruit
Cinquefoil, Shrubby	<i>Potentilla fruticosa</i>	1-3'	full	wet and rocky	bright yellow to orange flowers all summer long
Dogwood, Red-Osier	<i>Cornus stolonifera</i>	6-9'	full to most	sandy-wet	bright red stems throughout the year
Dogwood, Roundleaf	<i>Cornus rugosa</i>	6-9'	full to little	sandy-mesic	pretty clusters of white flowers
Dogwood, Silky	<i>Cornus amomum</i>	6-9'	full to most	wet	good for landscape plantings in wetter areas
Elder, American	<i>Sambucus canadensis</i>	8-12'	full to none	wet-mesic	fruit excellent food for wildlife
Elder, Red-berried	<i>Sambucus pubens</i>	8-12'	full to none	wet-mesic	fruit excellent food for wildlife

SHRUBS	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Gale, Sweet	<i>Myrica gale</i>	1-5'	full to little	moist, sandy	pleasant odor when broke or crushed
Hazelnut, American	<i>Corylus, americana</i>	5-10'	full to most	dry, sandy	great food for wildlife
Hazelnut, Beaked	<i>Corylus, cornuta</i>	6-12'	full to most	dry, sandy	great food for wildlife
Highbush-cranberry	<i>Viburnum trilobum</i>	8-12'	full to little	wet	clusters of white flowers and red fruits
Honeysuckle, American Fly	<i>Lonicera canadensis</i>	3-5'	full to little	dry, sandy	pale yellow or white flowers
Huckleberry, Black	<i>Gaylussacia baccata</i>	1-5'	full to little	sandy-mesic	fruit edible, reddish flower clusters
Juniper, Ground	<i>Juniperus communis</i>	1-5'	full to most	sandy	good for dry open areas
Labrador Tea	<i>Ledum groenlandicum</i>	1-3'	full	wet	good plant for along shorelines and in bogs
Leatherwood	<i>Dirca palustris</i>	4-6'	little to none	mesic	good understory plant in moist, fertile soils
Meadowsweet	<i>Spirea alba</i>	2-6'	full	wet	good for shorelines and ditches
Mountain-holly	<i>Nemopanthus mucronata</i>	10-15'	full to little	wet	bright red fruit, likes wet areas
Nannyberry	<i>Viburnum lentago</i>	12-20'	full to little	mesic-wet	blackish fruits edible, good for wildlife
New Jersey Tea	<i>Ceanothus americanus</i>	1-3'	full to little	dry, sandy	distinctive fruit clusters used for decoration
Ninebark	<i>Physocarpus opulifolius</i>	5-9'	full	mesic-wet	very showy white to pinkish flowers in summer
Raspberry, Black	<i>Rubus occidentalis</i>	3-6'	full to little	dry to moist	tasty fruit, prickly stems
Raspberry, Wild Red	<i>Rubus strigosus</i>	2-6'	full to most	mesic-wet	tasty fruit, prickly stems
Rose, Carolina	<i>Rosa carolina</i>	1-5'	full	wet	showy flowers
Rose, Prairie	<i>Rosa arkansana</i>	1-5'	full	sandy-mesic	showy flowers
Rose, Wild	<i>Rosa blanda</i>	2-4'	full to most	mesic-wet	showy flowers
St. John's-Wort, Shrubby	<i>Hypericum prolificum</i>	2-5'	full	most	brilliant yellow flowers in late summer
Sumac, Fragrant	<i>Rhus aromatica</i>	3-6'	most to little	dry, sandy	good understory plant in sandy areas
Sumac, Winged	<i>Rhus copallina</i>	10-20'	full to most	dry, sandy	lustrous foliage and great fall color
Sweet-fern	<i>Comptonia peregrina</i>	1-2'	full to little	dry, sandy	good food for deer
Thimbleberry	<i>Rubus parviflorus</i>	3-6'	full to little	dry-mesic	pretty white flowers in summer, edible but sour
Viburnum, Mapleleaf	<i>Viburnum acerifolium</i>	3-6'	full to little	dry-mesic	nice yellowish flowers and dark fruits
Wafer-ash	<i>Ptelea trifoliata</i>	10-15'	full to most	most	better in open areas than under trees
Willow, Sandbar	<i>Salix exigua</i>	10-20'	full to most	wet, shorelines	good stabilizer of shorelines
Winterberry	<i>Ilex verticillata</i>	10-15'	full to little	wet, shorelines	showy red fruit, prefer moist or wet areas
Yew, Canada	<i>Taxus canadensis</i>	2-6'	most to none	non-drought	good in shade, browsed by deer frequently

GRASSES & SEDGES	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Bluestem, Big	<i>Andropogon gerardi</i>	5-8'	full	dry to moist	Beautiful tall grass, turns bright red in fall
Bluestem, Little	<i>Schizachyrium scoparium</i>	2-3'	full	dry to medium	Very colorful, especially in fall
Bottlebrush Grass	<i>Hystrix patula</i>	2-5'	most to none	dry to medium	Good woodland grass for sand or loam
Indiangrass	<i>Sorghastrum nutans</i>	5-7'	full	dry to moist	Nice golden color, especially in fall
Junegrass	<i>Koeleria macrantha</i>	2-3'	full	dry, sandy	Good grass for dry sand or gravelly areas
Northern Sea Oats	<i>Chasmanthium latifolium</i>	3-4'	full to none	dry to medium	Good grass for lightly shaded areas, red in fall
Prairie Cordgrass	<i>Spartina pectinata</i>	6-9'	full	moist to wet	Creates good thick stands for shorelines
Prairie Dropseed	<i>Sporobolus heterolepis</i>	2-4'	full	dry to medium	A fountain of green, turning golden in fall
Sedge, Fox	<i>Carex vulpinoidea</i>	1-2'	full to partial	most	brown-yellow seedheads in mid-summer
Sedge, Lake	<i>Carex lacustris</i>	1-2'	full to little	moist to wet	great for shoreline plantings
Sedge, Porcupine	<i>Carex hystericina</i>	1-2'	part to little	moist to wet	good for "too wet to mow areas", lush green color
Sideoats Grama	<i>Bouteloua curtipendula</i>	2-3'	full	dry to medium	Very attractive seedstalks
Switchgrass	<i>Panicum virgatum</i>	3-6'	full	dry to moist	Good stabilizer, fills areas in nice and thick
Wild Rye, Canada	<i>Elymus canadensis</i>	2-5'	full to partial	dry to medium	fills bare areas fast, good erosion controller
Wild Rye, Virginia	<i>Elymus virginicus</i>	2-3'	full to partial	most	good in all sites except very dry

WILDFLOWERS	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Alum Root, American	<i>Heuchera americana</i>	1-3'	full to partial	dry to medium	stunning red, silver, green foliage all season long
Anemone, Canada	<i>Anemone canadensis</i>	1-2'	full to partial	med. to moist	white flowers cover plant in spring to mid-summer
Aster, Calico	<i>Aster laterifolius</i>	2-3'	most to none	dry to medium	yellow or pink centers with white petals in fall
Aster, False	<i>Boltonia asteroides</i>	2-4'	full to little	dry to moist	masses of white-pink flowers from summer to fall
Aster, Heath	<i>Aster ericoides</i>	1-3'	full	dry to medium	white flowers late summer into fall
Aster, New England	<i>Aster novae-angliae</i>	3-6'	full to partial	med. to moist	pink-blue flowers late summer with orange centers
Aster, Sky Blue	<i>Aster azureus</i>	2-3'	full to partial	dry to medium	blue-purple flowers late summer into fall
Aster, Smooth	<i>Aster laevis</i>	2-4'	full	dry to medium	pink flowers late summer, spreads rapidly
Aster, White Woodland	<i>Aster divaricatus</i>	2-4'	most to none	dry to medium	mounds of white flowers in late summer shade
Baneberry, Red	<i>Actaea rubra</i>	1-3'	most to none	med. to moist	white flower globes in spring, red berries later
Beardtongue	<i>Penstemon grandiflorus</i>	2-4'	full	dry	lavender flowers on 2-4 foot stalks in spring
Bergamot	<i>Monarda fistulosa</i>	2-5'	full to partial	dry to moist	great flower for almost any site, blooms Jul.-Sept.
Black Eyed Susan	<i>Rudbeckia hirta</i>	1-3'	full to partial	dry to moist	yellow and black flowers, grow almost anywhere
Black Eyed Susan, Sweet	<i>Rudbeckia subtomentosa</i>	4-6'	full to partial	med. to moist	yellow flowers in late summer and well into fall
Blazingstar, Dense	<i>Liatris spicata</i>	3-6'	full	med. to moist	stalks of purple flowers attract butterflies late
Blazingstar, Meadow	<i>Liatris ligulistylis</i>	3-5'	full	med. to moist	purple flowers great for butterflies in late summer
Blazingstar, Northern	<i>Liatris borealis</i>	2-3'	full	dry to medium	bright lavender flowers in late summer
Blazingstar, Prairie	<i>Liatris pycnostachya</i>	3-5'	full	med. to moist	purple flower spikes stand tall in summer

WILDFLOWERS	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Blazingstar, Rough	<i>Liatrix aspera</i>	1-4'	full	dry to medium	blaze of purple in late summer, birds love seeds
Boneset	<i>Eupatorium perfoliatum</i>	3-4'	full	moist to wet	white flower clusters in mid to late summer
Brown Eyed Susan	<i>Rudbeckia triloba</i>	2-5'	full to partial	med. to moist	yellow petals and black centers all summer long
Bushclover, Roundhead	<i>Lespedeza capitata</i>	2-4'	full to most	dry	bronze seedheads food for birds autumn & winter
Butterflyweed	<i>Asclepias tuberosa</i>	2-3'	full	dry to medium	brilliant orange flowers mid to late summer
Cardinal Flower	<i>Lobelia cardinalis</i>	2-5'	full to partial	moist to wet	flame red flowers summer to fall, hummingbirds!
Catchfly, Royal	<i>Silene regia</i>	2-4'	full	medium	blaze red flowers in summer, hummingbirds!
Clover, Purple Prairie	<i>Dalea purpurea</i>	1-2'	full	dry to medium	bright purple and yellow flowers in summer
Columbine	<i>Aquilegia canadensis</i>	1-3'	full to none	dry to medium	distinctive red and yellow flowers in spring
Compassplant	<i>Silphium laciniatum</i>	3-10'	full	dry to medium	very tall spikes that have yellow flowers in summer
Coneflower, Cut-leaved	<i>Rudbeckia laciniata</i>	3-6'	full to most	moist to wet	5-8 foot stems with yellow flowers in late summer
Coneflower, Narrow-leaf Purple	<i>Echinacea angustifolia</i>	1-3'	full	dry to medium	large purple flowers in early to mid-summer
Coneflower, Pale Purple	<i>Echinacea pallida</i>	3-5'	full	dry to medium	large purple flowers in early to mid-summer
Coneflower, Purple	<i>Echinacea purpurea</i>	3-4'	full to partial	dry to medium	large purple flowers from early summer to fall
Coneflower, Yellow	<i>Ratibida pinnata</i>	3-6'	full	dry to moist	yellow flowers in the heat of mid and late summer
Coreopsis, Stiff	<i>Coreopsis palmata</i>	2-3'	full	dry to medium	bright yellow flowers in summer, poor site tolerant
Culver's Root	<i>Veronicastrum virginicum</i>	3-6'	full to none	med. to moist	white flower stalks throughout summer
Cupplant	<i>Silphium perfoliatum</i>	3-10'	full to partial	medium to wet	leaves shaped to provide water to bird & butterfly
Daisy, Dogtooth	<i>Helenium autumnale</i>	4-5'	full	moist to wet	brilliant yellow flowers in late summer
Foamflower	<i>Tiarella cordifolia</i>	1'	most to none	medium	airy white flowers in spring, foliage red in fall
Geranium, Wild	<i>Geranium maculatum</i>	1-2'	full to none	dry to medium	lavender flowers beautiful in spring
Golden Alexanders	<i>Zizia aurea</i>	1-3'	full to none	dry to moist	golden yellow flowers in late spring
Goldenrod, Ohio	<i>Solidago ohioensis</i>	3-4'	full	med. to moist	wide-spreading yellow flowerheads in late summer
Goldenrod, Showy	<i>Solidago speciosa</i>	1-3'	full	dry to medium	wands of blazing yellow blooms in late summer
Goldenrod, Stiff	<i>Solidago rigida</i>	3-5'	full	dry to medium	radiant yellow flat-topped flowers in late summer
Harebells	<i>Campanula rotundifolia</i>	1-2'	full to partial	dry to medium	graceful purple-blue flowers mid-summer to fall
Hyssop, Lavender	<i>Agastache foeniculum</i>	1-3'	full to partial	dry to medium	purple flower spikes in late summer
Indigo, Blue False	<i>Baptisia australis</i>	3-5'	full to partial	sand to med.	beautiful clusters of blue-purple flowers in summer
Indigo, Cream False	<i>Baptisia bracteata</i>	1-2'	full to partial	dry to medium	long clusters of creamy flowers in early summer
Indigo, White False	<i>Baptisia lactea</i>	3-5'	full to partial	med. to moist	tall spires of white flowers in summer
Iris, Blue Flag	<i>Iris versicolor</i>	2-3'	full to partial	wet	pretty purple flowers in mid-summer
Iris, Wild	<i>Iris shrevei</i>	2-3'	full to partial	wet	blue-purple flowers in mid-summer
Ironweed	<i>Veronia fasciculata</i>	4-6'	full	moist	bright red-pink flowers in mid to late summer
Ironweed, Tall	<i>Veronia altissima</i>	5-8'	full to partial	moist to wet	red-pink flower clusters in late summer

WILDFLOWERS	SCIENTIFIC NAME	MATURE SIZE	SUN	SOIL	CHARACTERISTICS
Jack in the Pulpit	<i>Arisaema triphyllum</i>	1-3'	part to none	med. to wet	excellent foliage to mix with other flowering plants
Jacob's Ladder	<i>Polemonium reptans</i>	1-2'	full to none	medium	clusters of blue-purple flowers in spring
Joe Pye Weed	<i>Eupatorium maculatum</i>	4-6'	full	moist to wet	giant pink flowers late summer into fall
Joe Pye Weed, Sweet	<i>Eupatorium purpureum</i>	4-6'	full to none	medium	pink blooms magnets for butterflies in late summer
Joe Pye Weed, Tall	<i>Eupatorium fistulosum</i>	5-8'	full to partial	med. to moist	giant purple flowers late summer into fall
Leadplant	<i>Amorpha canescens</i>	2-3'	full	dry to medium	shrubby with purple flower spikes in summer
Lobelia, Great Blue	<i>Lobelia siphilitica</i>	1-4'	full to partial	med. to moist	deep blue flowers in summer and early fall
Lupine, Wild	<i>Lupinus perennis</i>	1-2'	full to partial	dry	brilliant purple spires in spring, KBB needs it
Milkweed, Common	<i>Asclepias syriaca</i>	2-4'	full to most	dry	lavender flowers in summer great for Monarchs
Milkweed, Red	<i>Asclepias incarnata</i>	3-5'	full	moist to wet	Bright reddish-pink flowers in mid-summer
Mint, Dotted	<i>Monarda punctata</i>	1-2'	full	dry	tolerates dry sand and gravel, flowers Jul.-Sept.
Nodding Pink Onion	<i>Allium cernuum</i>	1-2'	full	med. to moist	large white flowers, turning pink in mid-summer
Obedient Plant	<i>Physostegia virginiana</i>	1-2'	full	med. to moist	pink flower spikes in late summer
Penstemon, Smooth	<i>Penstemon digitalis</i>	2-3'	full to partial	med. to moist	beautiful trumpet-like whitish flowers in late spring
Petunia, Wild	<i>Ruellia humilis</i>	1-2'	full	dry to medium	pinkish flowers during summer
Plantain, Pale Indian	<i>Cacalia atriplicifolia</i>	5-10'	full to partial	med. to moist	blue-green leaves, white flowers in late summer
Prairie Dock	<i>Silphium terebinthinaceum</i>	3-10'	full	med. to moist	huge elephant ear like leaves, tall yellow flowers
Prairie Smoke	<i>Geum triflorum</i>	6"-1'	full	dry to medium	wispy pink flowers in spring and early summer
Quinine, Wild	<i>Parthenium integrifolium</i>	3-5'	full	med. to moist	clusters of white flowers all summer long
Rattlesnake Master	<i>Eryngium yuccifolium</i>	3-5'	full	dry to medium	unique white flower balls all summer
Senna, Wild	<i>Cassia hebecarpa</i>	4-6'	full	medium to wet	beautiful yellow flowers in late summer
Solomon's Plume	<i>Smilacina racemosa</i>	1-3'	most to part	dry	white flower plumes in late spring, red berries later
Solomon's Seal	<i>Polygonatum biflorum</i>	2-5'	full to little	most	small yellowish flowers in early summer
Spiderwort, Ohio	<i>Tradescantia ohiensis</i>	2-4'	full to partial	dry to medium	deep blue flowers in late spring and early summer
Spiderwort, Prairie	<i>Tradescantia bracteata</i>	1-2'	full	dry	purple flowers in late spring, tolerant of heat & dry
Sunflower, Downy	<i>Helianthus mollis</i>	4-6'	full	dry, sandy	yellow flowers in late summer
Sunflower, Ox Eye	<i>Heliopsis helianthoides</i>	2-5'	full	dry to moist	yellow flowers all summer long
Sunflower, Woodland	<i>Helianthus strumosus</i>	3-5'	full to partial	dry to medium	large yellow flowers in late summer and fall
Trefoil, Canada Tick	<i>Desmodium canadense</i>	3-6'	full	dry to medium	spikes of pink flowers in summer, seeds for wildlife
Vervain, Blue	<i>Verbena hastata</i>	3-6'	full	medium to wet	clusters of purple spikes throughout summer
Vervain, Hoary	<i>Verbena stricta</i>	2-4'	full	dry to medium	purplish spikes in mid to late summer
Violet, Birdsfoot	<i>Viola pedata</i>	4-6"	full to partial	dry	purple flowers in spring, tolerant of sand & gravel