

Native Plant Nursery 2022 Catalogue Dedicated to Restoring Our Native Plant Heritage





Dedicated to Restoring Our Native Plant Heritage

As a symbol of those lazy summer days and of life itself, the iconic Monarch butterfly could become nothing more than a memory. In North America, our natural habitats are declining from the onslaught of urban sprawl, poor land management and climate change. These natural habitats sustain our native plant and animal populations and in turn, help nurture the ecosystems that all life depends on. The milkweeds are what sustain the Monarch populations by providing food for their young. The onslaught on our native plant communities is causing the decline of milkweed populations and are, in turn, affecting the Monarchs' life cycle by providing no food for their young.



While the Monarchs are one of the most recognizable inhabitants of our native plant communities, native bees and other pollinators are dependent upon native plants for food and shelter. Native plants also produce seeds, fruit and cover for a variety of wildlife species. Native plants are important in other roles, as in keeping water clean through filtration and stabilizing soil with lakeshore plantings and rain gardens, while providing shelter for fish and the myriad of inhabitants in and out of the water.

<u>You can make a difference!</u> Plant a native plant garden, incorporate native plants into your new or existing landscape, or create a rain garden or restore a native prairie. By planting native plants, you help provide habitat for our resident and migrating wildlife and help preserve our native plant heritage. Welcome beauty into your yard with native plants!

Put down roots for future generations, go native!

WHAT WE DO

At **BluPrairie** we understand the important role native plants play in establishing native plant communities and for the wildlife that depend on them. We also understand how these plants can add beauty to any home landscape theme or garden by their color and texture, and with the importance of choosing the right plants for any given culture requirement. We provide our customers with quality native plants grown in our nursery by using only natural methods and integrated pest management practices, providing you with healthy plants ready for any size project



Instead of raking up all the leaves in the fall, leave a scattering on the ground for caterpillars and other insects to hide under for the winter. Also, rake the leaves into your native plant beds as added mulch benefits for covering and natural fertilizer.

ABOUT OUR PLANTS....

We grow plants from seed collected from local sources, using our own or, with permission, from local landowners. The seeds we are not able to collect we purchase from reputable wildflower and grass seed producers.



Our plants are grown in different sized containers for the benefit of the different species we carry and for your project needs. Most of our plants are native to Minnesota. All of them are native to North America. The few native plants we carry that are native to North America and not to the Minnesota state area are marked with an asterisk. The common and popular Purple Coneflower is one example of a plant native to North America and not to the Minnesota region.

GENERAL INFORMATION

We strive to offer a large variety of available species in our nursery. The availability of our plants is subject to season, weather and supply. We carry most of our flowers in 2 ½" pots and 3½" or 4" sized pots with some in 6 packs. We also carry quart and gallon sized containers for some species. We carry our grasses in 6 packs or 2½" pots. Our trees and shrubs are in larger sized containers. If you are interested in a particular size, please contact us regarding availability. We offer both retail and wholesale sales. We also offer contract growing for those interested in larger quantities or for custom growing of species and quantity.

Mask Policy: To protect our employees we request that when you visit us to wear a mask. Curbside Pickup: For those of you who wish to place an order for curbside pickup we offer this service at your convenience. Just give us a call!

Our normal business hours for contacting our office are Monday through Friday $8 \ a.m. \ to \ 5 \ p.m.$

Our greenhouse opening day is May 07, 2022

Our greenhouse hours are:

Friday 8:00 a.m. to 12:00 p.m.

Saturday 8:00 a.m. to 5:00 p.m.

Sunday 8:00 a.m. to 5:00 p.m.

We set up appointments outside these hours to accommodate our customers' needs.

phone: 612-720-7941 phone: 952-955-3631

JDanie@bluprairie.com

Map and driving directions are provided on page 27 of the catalogue

To assist you better in choosing plants for your native planting, we have added the following recommendations and helpful tips to assist you with your project needs.....

Light requirements – sun exposure:

The sun exposure is at its peak from midday to evening. Plants requiring more shade will do ok with morning sun versus the afternoon sun. Plants requiring more sun will tolerate some morning shade if they get the afternoon sun.

Soil moisture:

Many native plants will do well in a garden environment with average soil composition and moisture. Those that do well in drier conditions or thrive in them will do well in sandier types of soil with little moisture. Plants requiring moist or even wet conditions do well in areas of standing water after a rainfall or around water. Several plants that we carry are adapted to having their roots submerged in water.

Special Note on Rain Gardens:

The design and layout of rain gardens takes special consideration in which you use plants designed to withstand periodic flooding from rainfall and standing water. The soil composition must encourage good drainage for filtration and the layout of the plants used should bear in mind where water is retained the most in the process.

Other features of Native Plants:

Here is where color, height and bloom times become the fun part of designing your prairie garden. When laying out your design, you can incorporate bloom times within your planting or with your new or existing landscape to take advantage of a colorful display of the plants you choose. Take note of other features these plants give such as the foliage color, texture and size. Please take note that some plants may not be as showy but may add just as much if not more to the importance of attracting our native wildlife.

Attracting Wildlife:

Nothing is more important than establishing these plants to help our native wildlife survive these trying times. Each plant has a role to help sustain our wildlife, some of which is known and some of what we are just beginning to understand. You be the author and witness what happens in your prairie planting.

Welcome beauty into your yard with native plants!

To help attract wildlife to your prairie, take broken sections of clay pots and overturn them in areas on the ground to attract toads. They will love you for providing shade for them in the hot afternoon sun!

KEY TO THE CULTURAL GUIDE

To help better understand the cultural requirements of the native species we provide, the following is a guide to their cultural preferences and other interesting characteristics of the native plants we offer.

WETLAND CODE

SUB Submergent – Occurs exclusively underwater.

FLO Floating – Either occurs floating freely or rooted in the water with leaves on top.

EMR Emergent – Occurs partially underwater.

OBLW Obligate Wetland – Occurs almost always in wetlands.

FACW Facultative Wetland – Usually occurs under wetland conditions but is occasionally found in non-wetlands.

FAC Facultative –Occurs equally in either wetlands or non-wetlands.

FACU Facultative Upland –Occurs mostly in upland conditions.

U Upland – Occurs exclusively in drier upland situations.

SOIL MOISTURE

Wet – Soggy or marshy most of the year.

WM Wet Mesic – Excessively wet in winter, spring, and after heavy rains but often dries out during the summer months.

M Mesic – Soil moisture is medium. Water soaks in without any runoff; garden type soil.

DM Dry Mesic – Soil is well drained. Water leaves soil readily but not rapidly.

D Dry – Soil moisture is not retained, drains excessively.

SUN EXPOSURE

S Plants that normally grow in full sun.

SH Plants will tolerate partial shade.

WSH Plants that will tolerate more than 50% shade as in woodland situations

KEY TO THE CULTURAL GUIDE

~CONTINUED~

HEIGHT - COLOR - BLOOM TIME

Information given on the plant species height, color and bloom time are given under the cultural guide and plant information description after the **sun exposure** section.

COMMENTS AND ADDITIONAL INFORMATION

Information given in this section is about any special consideration for each individual species. This includes references to the species growth habit, special suitability requirements, life cycles and other factual information to assist you in planning out your prairie plantings.

OUR 2022 RETAIL PRICE LIST

Six pack – six plants per pack	\$8.50
2 ½" Pot	\$3.90
3 ½" Pot	\$4.95
4 ½" Pot	\$5.25**
Ouart	\$14.50

The ** denotes the price for more of our specialty items, marked with a blue indicator tag in the pot and identified on our signage.

For our wholesale customers, please contact us for pricing information.

We also offer contract growing and special growing needs



	LOWERS (FORBS)		
COMMON	SCIENTIFIC	WETLAND	SOIL
NAME	NAME	CODE	MOISTURE
Sweet Flag	Acorus americanus	EMR/OBLW	W to WM
Doll's Eyes	Actaea pachypoda	FAC	M
Red Baneberry	Actaea rubrum	FACW	W to WM
Anise Hyssop	Agastache foeniculum		M to DM
Purple Giant Hyssop	Agastache		WM to DM
	scrophulariafolia		
Wild Garlic	Allium canadense	FACU	WM to D
Prairie Onion	Allium stellatum		M to D
Nodding Onion	Allium cernuum	FAC	WM to M
Wild Leek	Allium tricoccum	FACW/FAC	WM to D
Pearly Everlasting	Anaphalis margaritacea		DM to D
Pasque Flower	Anemone patens		DM to D
	var. wolfgangiana		
Thimbleweed	Anemone cylindrica	FACU	M to D
Tall Thimbleweed	Anemone virginiana		M to DM
Prairie Pussytoes	Antennaria neglecta	UPL	DM to D
Pussytoes	Antennaria plantaginifolia	,	DM to D
Clasping Dogbane	Apocynym sabiricum		WM to DM
Spikenard	Aralia racemosa	FACW/FAC	M
Stiff Sandwort	Arenaria stricta		DM to D
Columbine	Aquilegia canadensis	FACU	M to DM
Green Dragon	Arisaema dracontium		WM to M
Jack-in-the-Pulpit	Arisaema triphyllum	FACW	W to WM
Pale Indian Plantain	Arnoglossum atriplicifolium		M to DM
Prairie Indian Plantain	Arnoglossum plantagineum	FAC	WM to M
Great Indian Plantain	Arnoglossum reniforme		WM to M
Prairie Sagewort	Artemesia frigida		DM to D
Prairie Sage	Artemisia ludoviciana		M to D
Wild Ginger	Asarum canadense	UPL	WM to DM
Polk Milkweed	Asclepias exaltata	UPL	M to DM
Rose Milkweed	Asclepias incarnata	EMR/OBLW	W to WM
Showy Milkweed	Asclepias speciosa	FAC	M to D
Prairie Milkweed	Asclepias sullivantii		WM to M

SUN	HEIGHT	COLOR	BLOOM TIME		TME	COMMENTS AND		
EXPOSURE		002011	Α				SO	ADDITIONAL INFORMATION
S	1 - 3'	Green		X	X	X		Flowers are aromatic
SH to WSH	1 - 2'	White		X	x			White fruit
SH to WSH	1 - 2'	White	X	X				'
S to SH	3'	Purple		X	X	X 2	ζ.	Aromatic
S to SH	6'	Purple			X Z	K 3	X	
		1. 1.						
S to SH	18"	Pink		X	X :	X		Butterflies, bees
S to SH	14"	Purple				X :	K	Butterflies, bees
S to SH	1 - 2'	Lavender			X	X		Butterflies, hummingbird, bees
SH to WSH	14"	White			X	X		,
S to SH	2'	White			X	X :	X X	
S to SH	1'	White		x	X			
								'
S to SH	2'	White			X	X		
S to WSH	2' - 3'	White			X	X :	X	'
S to SH	4"	White			X			
S to SH	2'	White	X		X			
S	5'	White				X	XX	Butterflies, bees
SH to WSH	3 - 6'	White		X	X			Distinct growth habit
S	4"	White			X	X	X	Makes a nice groundcover
S to WSH	3 - 4'	Red	X	X	X			Hummingbird magnet
SH to WSH	3'	Green		X	X			
WSH	2 - 21/2"	Green		X	X			Butterflies, bees
S to SH	7'	White					K X	
S	4'	White			X			
S to SH	8'	White					XX	
S	4 - 6"	Yellow				X :	K X	
S to SH	3'	Green			X	X	X	
SH to WSH	4" - 6"	Red	X	X	X			Groundcover uses
SH to WSH	5'	White			X	X		Butterflies, bees
S	3 - 5'	Purple/Red			X	X :	X	Also known as Swamp Milkweed
S	4'	Purple			X	X	X	Butterflies, bees
S	3'	Pink			X	X	X	Butterflies, bees

NAME - FI	LOWERS (FORBS)		
COMMON	SCIENTIFIC	WEILAND	SOIL
NAME	NAME	CODE	MOISTURE
Common Milkweed	Asclepia syrica	FAC/FACU	WM to D
Butterfly Weed	Asclepias tuberosa		M to D
Whorled Milkweed	Asclepias verticillata	FACU	M to D
Prairie Milk Vetch	Astragalus adsurgens		DM to D
Canada Milk Vetch	Astragalus canadensis	FACU	WM to DM
Ground Plum	Astragalus crassicarpus		DM to D
Creamy Milk Vetch	Astragalus racemosus		DM to D
White Wild Indigo	Baptisia alba	FACU	WM to D
Blue Wild Indigo	Baptisia australis		WM to M
Cream Wild Indigo	Baptisia bracteata	UPL	M to D
Small Yellow Indigo	Baptisia tinctoria	UPL	M to D
False Aster	Boltonia asteroides	FACW	W to WM
Decurrent False Aster	Boltonia decurrens	FACW	W to WM
Water Arum	Calla palustris	EMR/OBLW	W to WM
Clustered Poppy Mallow	Callirhoe triangulata		DM to D
Marsh Marigold	Caltha palustris	OBLW	W to WM
Harebell	Campanula rotundifolia		DM to D
Blue Cohosh	Caulophyllum thalictroides	FACW	WM to W
Turtlehead	Chelone glabra	OBLW	W to WM
Black Cohosh	Cimicifuga racemosa	FACW	WM to M
Spring Beauty	Claytonia virginica	FAC	WM to M
Lance-leaf Coreopsis	Coreopsis lanceolata		DM to D
Prairie Coreopsis	Coreopsis palmata		M to D
Honewort	Cryptotaenia canadensis		WM to DM
White Prairie Clover	Dalea candida		M to D
Purple Prairie Clover	Dalea purpurea		M to D
Silky Prairie Clover	Dalea villosa		DM to D
Wild Blue Larkspur	Delphinium carolinianum		M to DM
Prairie Larkspur	Delphinium virescens		DM to D
Showy Tick Trefoil	Desmodium canadense	FACU	WM to DM
Dutchman's Breeches	Dicentra cucullaria		WM to M
Amethyst Shooting Star	Dodecatheon amethystinum		WM to DM
Midland Shooting Star	Dodecatheon meadia	FACU	WM to DM

SUN	HEIGHT	COLOR	BLOOM TIME	COMMENTS AND
EXPOSURE			A M J J A S O	ADDITIONAL INFORMATION
S to SH	3'	Pink	x x x	Aromatic, rhizomatous
S	2'	Orange	x x x	Home landscape favorite, Monarch
S to SH	2'	White	ххх	Butterflies, bees
S	6 - 16"	Purple	x x	
S to SH	3'	Cream	x x x	
S	1'	Purple	X X	
S	2'	Cream	X X	
S to SH	3 - 4'	White	x x	
S to SH	3 - 4'	Blue	X X X	·
S to SH	2'	Cream	x x	
S to SH	2'	Yellow	X X X	
S to SH	3 – 5'	White	x x x	
S	7'	White	XXX	
S to SH	2 – 3'	White	x x x	Striking plants and flowers
S to SH	1'	Pink	X X X	Very tolerant of dry sites
S to SH	18 – 30"	Yellow	x x x	Early spring bloomer
S to SH	1'	Purple	XXXX	Attracts pollinators
SH to WSH	2'	Green	x x	
S	4 – 5'	White	X X X	·
SH to WSH	5'	White	x x x x	
SH to WSH	5"	Pink	X X X	Early spring bloomer
S	2'	Yellow	x x x x	
S to SH	2'	Yellow	X X X	
WSH	2'	White	x x x	
S to SH	2'	White	XXXX	
S to SH	2'	Purple	ххх	
S to SH	18 - 24"	Purple	хх	·
S to SH	4'	Blue	x x	
S to SH	4'	White	X X	·
S to SH	4 – 5'	Purple	хх	
WSH	1'	White	X X	Spring ephemeral
S to WSH	1'	Purple	x x	Spring ephemeral, dies back

NAME - FL	OWERS (FORBS)			
COMMON	SCIENTIFIC	WETLAND	SOIL	
NAME	NAME	CODE	MOISTURE	
Robin's Plantain	Erigeron pulchellus		MD to D	
Narrow-leaved Coneflower	Echinacea angustifolia		DM to D	
Purple Coneflower	Echinacea purpurea*	FACU	WM to DM	
Rattlesnake Master	Eryngium yuccifolium	FACU	WM to DM	
Boneset	Eupatorium perfoliatum	OBL	W to WM	
Big-leaved Aster	Eurybia macrophyllus	FACU	WM to D	
Grass-leaved Goldenrod	Euthamia graminifolia	FAC	W to DM	
Joe Pye Weed	Eutrochium maculatum	OBL	W to WM	
Sweet Joe Pye Weed	Eutrochium purpureum	FAC	WM to DM	
Queen of the Prairie	Filipendula rubra	FACW	W to WM	
Woodland Strawberry	Fragaria vesca		WM to M	
Wild Strawberry	Fragaria virginiana		WM to DM	
Bottle Gentian	Gentiana andrewsii	FACW	WM to M	
Cream Gentian	Gentiana flavida	FACU	WM to D	
Wild Geranium	Geranium maculatum	FACU	M to DM	
Prairie Smoke	Geum triflorum	FAC	M	
Sweet Indian Plantain	Hasteola suaveolens	OBLW	W to WM	
Sneezeweed	Helenium autumnale	FACW	W to WM	
Western Sunflower	Helianthus occidentalis	FACU	M to D	
Showy Sunflower	Helianthus pauciflorus		DM to D	
Early Sunflower	Heliopsis helianthoides	FACW/FAC	M	
Prairie Alumroot	Heuchera richardsonii	FACU	WM to D	
Rose Mallow	Hibiscus laevis	'	W to WM	
Longleaf Bluets	Houstonia longifolia		D	
Shrubby St. John's Wort	Hypericum prolificum	'	WM to DM	
Northern Blue Flag	Iris versicolor	FAC	W to M	
Southern Blue Flag	Iris virginica var. shrevei		W to M	
Button Blazing Star	Liatris aspera		M to D	
Meadow Blazing Star	Liatris ligulistylis	FACU	WM to DM	
Dotted Blazing Star	Liatris punctata		DM to D	
Prairie Blazing Star	Liatris pycnostachya	FAC	W to M	
Scaly Blazing Star	Liatris squarrosa		DM to D	
Michigan Lily	Lilium michiganense	FACW	WM to M	

	CULTUI	RAL GUIDI	AND	PLANT INFO	RMATION
SUN	HEIGHT	COLOR	Bl	LOOM TIME	COMMENTS AND
EXPOSURE			A M	J J A S O	ADDITIONAL INFORMATION
S to SH	12"	White	X	X	
S	2'	Pink		x x	
S to SH	3 – 4'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S	4'	White		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	4'	White		$\mathbf{x} \mathbf{x} \mathbf{x}$	
SH to WSH	1'	White		$\mathbf{x} \times \mathbf{x}$	Attracts pollinators
S to SH	4'	Yellow		$\mathbf{x} \mathbf{x} \mathbf{x}$	·
S to SH	5'	Pink		x x x	
SH to WSH	7'	Pink		XXX	
S	5'	Pink		ххх	
SH to WSH	6 - 12"	White	x x	X	·
S to WSH	5"	White	хх	X	Early bee plant, edible
S to SH	2'	Blue		$\mathbf{x} \mathbf{x} \mathbf{x}$,
S to SH	3'	Cream		хх	
S to WSH	1'	Purple	X X	X X	'
S to SH	6 – 12"	Red/Pink	x x	X	
S to SH	6 – 7'	White		x x x	
S to SH	2 – 5'	Yellow		$\mathbf{x} \times \mathbf{x}$	
S to SH	3'	Yellow		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	5'	Yellow		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	5 – 7'	Yellow		$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	2'	Green		x x x	
S to SH	5'	Pink		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	6"	Pink	X	x x	
S to SH	4 - 5'	Yellow		x x x	'
S to SH	3'	Blue	X	x x	
S to SH	3'	Purple		X X	·
S to SH	3'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$	Butterflies
S to SH	5'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x}$	Monarch magnet
S to SH	2'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x}$	Butterflies
S to SH	4'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x}$	Butterflies
S to SH	3'	Purple		$\mathbf{x} \mathbf{x} \mathbf{x}$	
S to SH	3 – 7'	Orange	X	X X	

	OWERS (FORBS)		
COMMON	SCIENTIFIC	WETLAND	SOIL
NAME	NAME	CODE	MOISTURE
Prairie (Wood) Lily	Lilium philadelphicum	FAC	WM to M
Cardinal Flower	Lobelia cardinalis	OBLW	WM to M
Great Blue Lobelia	Lobelia siphilitica	FACW	W to WM
Wild Lupine	Lupinus perennis		DM to D
Fringed Loosestrife	Lysimachia ciliata	FACW	WM to M
Prairie Loosestrife	Lysimachia quadriflora	FAC	W to M
Swamp Candles	Lysimachia terrestris	OBLW	W to WM
Tufted Loosestrife	Lysimachia thyrsiflora	OBLW	W to WM
Winged Loosestrife	Lythrum alatum	OBLW	W to WM
Virginia Bluebells	Mertensia virginica	FACW	WM to M
Monkey Flower	Mimulus ringens	OBLW	W to WM
Bishop's Cap	Mitella diphylia		WM to DM
Bradbury's Monarda	Monarda bradburiana		M to DM
Wild Bergamot	Monarda fistulosa	FACU	WM to D
Spotted Bee Balm	Monarda punctata	UPL	DM to D
Glade Mallow	Napaea dioica		W to WM
Upland White Goldenrod	Oligoneuron album		DM to D
Stiff Goldenrod	Oligoneuron rigidum	FAC	WM to D
Sweet Cicely	Osmorhiza claytonii		WM to DM
Aniseroot	Osmorhiza longistylis	'	WM to M
Purple Locoweed	Oxytropis lambertii		DM to D
Wild Quinine	Parthenium integrifolium		WM to DM
Prairie Turnip	Pediomelum esculentum		DM to D
Showy Beardtongue	Penstemon cobaea*	'	DM to D
Foxglove Beardtongue	Penstemon digitalis		M to DM
Slender Beardtongue	Penstemon gracilis	'	DM to D
Large-flowered	Penstemon grandiflorus	UPL	DM to D
Beardtongue			
Pale Beardtongue	Penstemon pallidus	UPL	DM to D
Wild Blue Phlox	Phlox divaricata		WM to DM
Wild Sweet William	Phlox maculata	FACW	WM to M
Prairie Phlox	Phlox pilosa	·	M to DM

SUN HEIGHT COLOR		COLOR	BLOOM TIME					\mathbf{E}	COMMENTS AND	
EXPOSURE			A	M	J	J	A S	0	ADDITIONAL INFORMATION	
S to SH	1 – 3'	Orange		X	X					
S to SH	2 – 5'	Red				X :	X X		Hummingbirds	
S to SH	1 – 4'	Blue				X :	X X			
S to SH	2'	Purple		X	X	X				
S to WSH	1 – 3'	Yellow			X	X	X			
S to SH	2'	Yellow				X :	X			
S	3'	Yellow			X	X	X			
S to SH	2'	Yellow		x	x					
S	3'	Purple			X	X.	X X		Not to be confused with the	
									invasive Purple Loosestrife	
SH to WSH	2'	Blue	X	X						
S to SH	2'	Purple			x	X	X X			
SH to WSH	10 - 12"	White	X	X	X				'	
S to SH	2'	Pink			x	X				
S to SH	4'	Purple			X	X	X		Pollinators	
S to SH	1'	Purple			x	X	X		Pollinators	
S to SH	7'	White			X	X	X			
S	1'	White			X	X	X X			
S to SH	4'	Yellow				2	x x	X		
WSH	2'	White		X	X					
SH to WSH	2'	White		X	X					
S	1'	Purple	X	X	X					
S	4'	White			X	X	X X			
S	1'	Blue		X	X	X				
S to SH	2'	Purple		X	X	X				
S to SH	3'	White			X	X				
S to SH	2'	Purple		X	X	X				
S to SH	2'	Purple		X	x				Showy, drought tolerant	
S to SH	1'	Cream		X	x	X				
SH to WSH	1'	Blue	X	X	X					
S to PSH	3'	Pink			x	X	X		Butterflies, good for landscape	
S to PSH	2'	Pink		X	X	x				

	LOWERS (FORBS)		
COMMON	SCIENTIFIC	WEILAND	SOIL
NAME	NAME	CODE	MOISTURE
Lopseed	Phyrma leptostachya		W to M
Obedient Plant	Physostegia virginiana	FACW	W to M
Jacob's Ladder	Polemonium reptans	FAC	WM to M
Solomon's Seal	Polygonatum biflorum		M to DM
Lion's Foot	Prenanthes alba		WM to M
Rattlesnake Root	Prenanthes racemosa	FACU	WM to M
Slender Mountain Mint	Pycnanthemum tenuifolium		WM to M
Hairy Mountain Mint	Pycnanthemum verticillatum		M to DM
	var. pilosum		
Mountain Mint	Pycnanthemum virginianum		WM to DM
Long-headed Coneflower	Ratibida columnifera		M to D
Yellow Coneflower	Ratibida pinnata		M to DM
Sweet Black-eyed Susan	Rudbeckia subtomentosa	FAC	WM to M
Wild Petunia	Ruellia humilis		M to DM
Short-beaked Arrowhead	Sagittaria brevirostra	EMR	W
Arumleaf Arrowhead	Sagittaria cuneata	EMR	W to WM
Common Arrowhead	Sagittaria latifolia	EMR	W
Bloodroot	Sanguinaria Canadensis		WM to DM
Swamp Saxifrage	Saxifraga pensylvanica	OBLW	W to WM
Hoary Skullcap	Scutellaria incana		M to DM
Small Skullcap	Scutellaria leonardii	'	DM to D
Prairie Ragwort	Senecio plattensis	FACU	M to DM
Wild Senna	Senna hebecarpa	'	WM to M
Snowy Campion	Silene nivea		WM to M
Royal Catchfly	Silene regia		M to DM
Starry Campion	Silene stellata	FACU	WM to DM
Compass Plant	Silphium laciniatum	FACU	WM to D
Cup Plant	Silphium perfoliatum	FAC	WM to M
Prairie Dock	Silphium	FAC	WM to DM
	terebinthinaceum		
Stout Blue-eyed Grass	Sisyrinchium		WM to D
	angustifolium		
Prairie Blue-eyed Grass	Sisyrinchium campestre		DM to D

SUN	HEIGHT	COLOR	BLOOM TIME	COMMENTS AND
EXPOSURE			A M J J A S O	ADDITIONAL INFORMATION
SH to WSH	2'	Pink	X X X	
S to SH	4'	Pink	X X	Good for landscape
S to WSH	1'	Blue	$\mathbf{X} \mathbf{X} \mathbf{X}$	
S to WSH	4'	Cream	x x	
SH to WSH	3'	White	$\mathbf{x} \times \mathbf{x}$	
S	3'	Pink	x x x x	
S to SH	2'	White	x x x x	Aromatic
S to SH	2'	White	x x	Aromatic
	'		'	
S to SH	3'	White	x x x x	Aromatic
S to SH	3'	Yellow	X X X	Attracts pollinators
S to SH	4'	Yellow	x x x	
S to SH	4'	Yellow	XXX	Attracts pollinators
S to SH	1'	Purple	X X X	
S	2'	White	XXX	'
SH	2'	White	x x x	
S to SH	3'	White	XXX	'
SH to WSH	1'	White	x x	
S to SH	3'	Green	X X	
SH	3'	Blue	x x x x	
S to SH	4"	Purple	X X	·
S to SH	2'	Yellow	x x x	
S to SH	5'	Yellow	X X	·
S to WSH	1'	White	x x x	
S to SH	4'	Red	X X	Showy, hummingbirds
S to SH	3'	White	xxxx	3,
S	8'	Yellow	X X X X	·
S to SH	8'	Yellow	x x x	
S to SH	9'	Yellow	X X X	
S to SH	6"	Blue	X X	
S to SH	6"	Blue	X X	

NAME - F	LOWERS (FORBS)		
COMMON	SCIENTIFIC	WETLAND	SOIL
NAME	NAME	CODE	MOISTURE
Common Carion Flower	Smilax lasioneura		M to DM
Zig Zag Goldenrod	Solidago flexicaulis	FAC	W to M
Late Goldenrod	Solidago gigantea	FACW	W to M
Showy Goldenrod	Solidago speciosa		M to DM
Great Bur Reed	Sparganium eurycarpum	EMR	W
Heart-leaved Aster	Symphyotrichum		M to DM
	cordifolius		
Shining Aster	Symphyotrichum firmus		W to M
Smooth Blue Aster	Symphyotrichum laeve	FACU	WM to DM
Aromatic Aster	Symphyotrichum		DM to D
	oblongifolium		
Sky Blue Aster	Symphyotrichum		M to D
	oolentangiense		
Silky Aster	Symphyotrichum sericeum		DM to D
Short's Aster	Symphyotrichum shortii		M to DM
Arrow-leaved Aster	Symphyotrichum		M to DM
	urophyllum		
Yellow Pimpernel	Taenidia integerrima		M to DM
Goat's Rue	Tephrosia virginiana		DM to D
Germander	Teucrium canadense		WM to DM
Purple Meadow Rue	Thalictrum dasycarpum		WM to M
Early Meadow Rue	Thalictrum dioicum		WM to DM
Prairie Spiderwort	Tradescantia bracteata		DM to D
Ohio Spiderwort	Tradescantia ohiensis		WM to DM
Bellwort	Uvularia grandiflora		M to DM
Blue Vervain	Verbena hastata	FACW	W to M
Hoary Vervain	Verbena stricta		DM
Common Ironweed	Vernonia fasciculata	FACW	WM to M
Culver's Root	Veronicastrum virginicum	FACU	WM to DM
Kittentails	Wulfenia bullii		DM to D
Heart-Leaf Golden	Zizia aptera		M to DM
Alexanders			
Golden Alexanders	Zizia aurea	FACU	WM to DM

SUN	HEIGHT	COLOR)M TIV		ORMATION COMMENTS AND	
EXPOSURE	1112(3111	COLOR			J A		ADDITIONAL INFORMATION	
S to WSH	3'	Green		X		3 0	ADDITIONAL INFORMATION	
			.	Α	X X	3 7		
SH to WSH S to SH	3' 6'	Yellow Yellow			XX	Λ		
					XX	v		
S to SH	5' 4'	Yellow White		37		Λ		
				Λ	XX	. .	D 11:	
SH to WSH	3'	Blue			Х	XX	Pollinators	
S to SH	7'	Blue				X X	Pollinators	
S to SH	3 – 4'	Blue				X X	Pollinators	
S	2'	Purple			Х	XX		
S to SH	3'	Blue			Х	XX		
S to SH	1'	Purple				XX	Pollinators	
S to WSH	3'	Blue				XX		
S to WSH	3'	Blue			X	XX		
S to WSH	3'	Yellow		X	X			
S to SH	1'	Purple/Yel	X	X			Silver green foilage	
S to SH	3'	Pink			X X	X		
S to SH	5'	Cream	X	X				
SH to WSH	2'	Green	X X					
S	1'	Purple		X				
S to SH	3'	Blue	X	X	X			
SH to WSH	1'	Yellow	X X					
S to SH	4'	Blue			X X	X	Pollinators	
S to SH	2'	Blue		X	x x	X		
S to SH	6'	Purple			X X	X		
S to SH	4'	White		X	x x			
S to SH	8"	Yellow	X	X			Local to Twin Cities area	
S to SH	2'	Yellow	X X					

NAME - GR	ASSESS			
COMMON	SCIENTIFIC	WETLAND	SOIL	
NAME	NAME	CODE	MOISTURE	
Big Bluestem	Andropogon gerardii	FAC	M	
Little Bluestem	Schizachyrium scoparium	FAC	M	
Side Oats Grama	Bouteloua curtipendula	U	M to D	
Blue Grama	Bouteloua gracilis		DM to D	
Small Yellow Fox Sedge	Carex annectens		W to DM	
Bebb's Oval Sedge	Carex bebbii		WM to M	
Awned Graceful Sedge	Carex davisii	FAC/FACU	WM to M	
Purple-sheathed	Carex gracillima	FAC/FACU	WM to M	
Graceful Sedge				
Palm Sedge	Carex muskingumensis		WM to DM	
Lance Fruited Oval Sedg	Carex scoparia	FACW	W to M	
Long-beaked Sedge	Carex sprengelii		WM to M	
Narrow-leaved	Carex squarrosa	FAC/FACU	W to M	
Cattail Sedge				
Common Fox Sedge	Carex stipata	OBLW	W to M	
Common Cattail Sedge	Carex typhina		W to WM	
Brown Fox Sedge	Carex vulpinoidea		W to DM	
Three-way Sedge	Dulchium arundinaceum		W to WM	
Canada Wild Rye	Elymus canadensis	FAC/FACU	M to D	
Canada Rush	Juncus canadensis	FACW	WM to M	
Common Rush	Juncus effusus	OBLW	WM to M	
Path Rush	Juncus tenuis	FAC	M to D	
Scribner's Panic Grass	Panicum oligosanthes	FAC/FACW	WM to M	
Hairy Lens Grass	Paspalum setaceum		DM to D	
Hardstem Bulrush	Scirpus acutus	OBLW	W to WM	
Dark-green Bulrush	Scirpus atrovirens	OBLW	W to WM	
Wool Grass	Scirpus cyperinus	OBLW	W to WM	
Chairmaker's Rush	Scirpus pungens	OBLW	W to WM	
Great Bulrush	Scirpus validus	OBLW	W to WM	
Indian Grass	Sorghastrum nutans	FACU	M to D	
Cord Grass	Spartina pectinata	FACW/FAC	WM to M	
Prairie Dropseed	Sporobolus heterolepis	FACU	M to D	
Seaside Arrowgrass	Triglochin maritima	OBLW/FACW	W to WM	

SUN	HEIGHT	COMMENTS AND			
EXPOSURE		ADDITIONAL INFORMATION			
S to SH	3 – 7'	Turns to a handsome reddish bronze after first frost			
S to SH	2 – 3'	Forms dense clusters			
S to SH	2'				
S to SH		Ornamental seed heads			
S to SH	1' 2'	Ornamental seed heads			
S	3'				
SH to WSH	2'	Light shaded woodland setting			
SH to WSH	3'	Woodland setting			
711 00 11 011		Woodalia oottiiig			
S to WSH	3'	Ornamental, great for woodland plantings			
S	1 – 2'	1 0			
S to WSH	2'				
S to WSH	3'				
S to WSH	2 – 3'				
SH to WSH	1'				
S to SH	3'				
S to SH	3'				
S to SH	5'				
S to SH	2 – 3'	Calcareous, alkaline soils			
S to SH	2'				
S	2 – 3'				
S to SH	1'				
		0			
S	2'	Ornamental and provides seeds for wildlife			
S to SH	3 – 5'	Decorative pyramid-like seed heads			
S	6'	Wetland, water's edge			
S	5'	Wetland, water's edge			
S	5'				
S	4'	Wetland, water's edge			
S	6'	Ornamental fall color			
S to SH	5 – 6'	Clump forming, stems a bronze orange in the fall			
S to SH	3'				
S to SH	12 - 30"	Wetland, bogs, swamps, interesting seed heads			

NAME - T	REES, SHRUBS AND VI	NES	
COMMON	SCIENTIFIC	WEILAND	SOIL
NAME	NAME	CODE	MOISTURE
Lead Plant	Amorpha canescens		M to D
False Indigo	Amorpha fruticosa	FACU	WM to DM
Fragrant False Indigo	Amorpha nana		M to DM
New Jersey Tea	Ceanothus americanus		M to DM
Red Root	Ceanothus ovatus		DM to D
Buttonbush	Cephalanthus occidentalis	OBLW	W to WM
Virgin's Bower	Clematis virginiana	FACU	WM to M
Prairie Ninebark	Physocarpus opulifolius	FACU	WM to DM
Wafer Ash	Ptelea trifoliata		M to D
Prairie Wild Rose	Rosa arkansana	FACU	WM to DM
Early Wild Rose	Rosa blanda	FACU	M to DM
Swamp Rose	Rosa palustris	FACW	WM
Meadowsweet	Spiraea alba	OBLW	W to WM
Steeplebush	Spiraea tomentosa	OBLW	W to WM
Bladdernut	Staphylea trifolia		M
Coralberry	Symphoricarpos	FAC	WM to DM
	orbiculatus		

	CULTURA	L GUIDE	AND PLANT INFOR	RMATION
SUN	HEIGHT	COLOR	BLOOM TIME	COMMENTS AND
EXPOSURE			A M J J A S O	ADDITIONAL INFORMATION
S to SH	3'	Purple	$\mathbf{x} \mathbf{x} \mathbf{x}$	Pollinators
S to SH	11'+	Purple	x x x	
S	2'	Purple	x x x	
S to SH	3'	White	x x x	Pollinators
S to SH	3'	White	x x	
S to SH	8'	White	x x x	Pollinators, especially bees
S to SH	9'	White	X X X	Vine
S to SH	8'	White	X	
S to SH	14'+	Green	X X	
S to SH	2'	Pink	x x x	Pollinators
S to SH	2'	Pink	X X	Pollinators
S to SH	5'	Pink	ххх	Pollinators
S to SH	4'	White	x x x x	
S to SH	4'	Pink	x x x	Grows in acidic soil
SH to WSH	19'+	White	x x	
S to SH	4'	Pink	X X	

PRAIRIE NOTES

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How to Get Involved with Creating and Planting a Pollinator Habitat....

We encourage you to take up on the many resources available to you. One website with Minnesota's BWSR has many sources and programs for you to look into. One that we are excited about is the new Lawns to Legumes program.

You can get involved with the Xerces society where you can learn about the pollinators you attract to your installed habitat.

When designing and planting your habitat there are also programs out there to assist you with that.

As we learn and understand how important the natural world is to us, more resources and programs will become available

"Cherish the natural world, because you're a part of it and you depend on it." — Sir David Attenborough



Directions to our Greenhouse:

We are located approximately seven miles west of St. Bonifacius. To get to our greenhouse, take Hwy. 7 west from St. Bonifacius to Hwy. 25. Take Hwy. 25 north towards Watertown. When you come to a bridge (approximately 2 miles), look for a gravel road on your right called 32nd Street. Make a right there and go down about a 2 blocks, we are on the right hand side. You will see a sign with our name on it. If you cross the bridge on Hwy. 25, you've gone too far.

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When coming from the cities, you can take Hwy. 7 due west from 494 and 7 or you can take 394 to Cty. Rd. 6, which then turns to Cty. Rd. 20. Follow that to Watertown, then go north on 10 to Hwy. 25. Follow that south (left hand turn) out of Watertown to 32nd Street.



Native Plant Nursery 12975 32nd Street P.O. Box 637 Watertown, MN 55388