

# PRAIRIE MOON NURSERY®

PRAIRIE SMOKE A unique spring wildflower! PG. 26

2021 SPRING

NATIVE SEEDS AND PLANTS WILDFLOWERS AND GRASSES FOR RESTORATION AND GARDENING

## WHO WE ARE

Prairie Moon Nursery is your source for over 700 species of North American native plants for prairies, woodlands, and wetlands. Our seeds and plants are neonicotinoid free, wild-type species.

## FOLLOW US! © @prairiemoonnursery 5 @PrairieMoonNrsy @PrairieMoonNrsy

## WHY NATIVES?

Introducing native plants to your garden or landscape can bring many seasons of delight and discovery. Their many merits include beauty, resiliency, and support of wildlife alongside countless ecological benefits.



Because of the deep root system of most native plants, they act both as a sponge and a filter. They help water soak down into the soil and filter out excess nutrients and pollutants, improving water quality.



## HABITAT RESTORATION

Tallgrass prairies are North America's most threatened major ecosystem. By planting native species you are helping to restore wildlife habitat and preserve species that might otherwise be lost forever.



Like forests, prairies and meadows sequester pollutants like carbon dioxide from the atmosphere. Even small plantings can help filter the air around your home, and large plantings can help to mitigate climate change.



The dance between native plants and animals created some of the most fertile soil on Earth, making the American Midwest the "Breadbasket to the World." Native plants prevent soil erosion, create topsoil and build fertility.





ORDER BY PHONE: 866-417-8156 • Mon-Fri • 8am-5pm CST

ORDER SECURELY ONLINE: prairiemoon.com

Our Sales Team and secure website provide expert advice and up-to-date inventory.

## **ABOUT OUR PRODUCTS**



\*prices in this catalog are subject to change

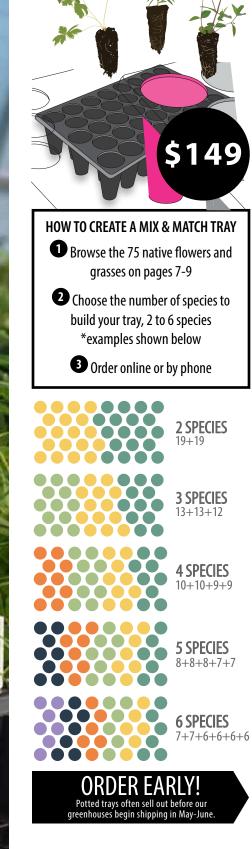
## **SEASONS OF DELIGHT & DISCOVERY** AWAIT!

PICTURE YOUR PRAIRIE SEED MIXES PG. 40-43

www.prairiemoon.com

# MIX & MATCH

CREATE A CUSTOM TRAY OF YOUR FAVORITE NATIVE PLANTS



prairiemoon.com/mix-match

Purple Giant Hyssop 6ft - Jul-Oct	Ozark Bluestar 3ft - Apr-May	Columbine 2ft • Apr-May
4ft • M	Aay-Jul Internet to the second secon	Cream Wild Indigo 2ft • May-Jur
New Jersey Tea 3ft · Jun-Aug	2ft • M	f Coreopsis lay-Aug
Purple Coneflower 4ft • Jul-Sep	Rattlesnake Master 4ft • Jul-Sep	Joe Pye Weed 5ft • Jul-Sep
	Hyssop 6ft - Jul-Oct Wet & A A A Blue Wil 4ft - M Blue Wil 4ft - M Wet & Sun Sin Sin Sin Sin Sin Sin Sin Sin Sin Si	Hyssop 6ft - Jul-OctBluestar 3ft - Apr-Maywet & • • • • & offJft - Apr-Maywet & • • • & offwet & offwet & • • • & offwet & offSun & offwet & offwet & • • & offwet & offwet & • • & offwet & offwet & • • & offwet & offWet & & off <tr< td=""></tr<>

Jun

6 MIX & MATCH POTTED TRAYS



MORE ONLINE! Search "Tray" at prairiemoon.com



🧩 deer resistant | 队 pollinator favorite | 🖸 recommended for home landscaping | 🛍 recommended for landscaping but potentially aggressive Germ Code: See pg. 12 | Sun: 🌣 full sun-20% shade ♦ 20-70% shade ● 70-100% shade | Soil: 🌢 (shaded drops = moisture preference)

8

prairiemoon.com

(507) 452-1362





wet ໖໖໖♦♦ dry sun 🜣 🌶





wet ⊗♦♦७७ dry sun 🌻











sun 🜣 🖗



sun 🏓 🖲







Aromatic Aster

2ft • Aug-Nov

wet ໖໖໖♦♦ dry

sun 🌣

sun 🜣 🕈

Purple Love Grass 2ft • Jul-Aug





MORE ONLINE! Search "Tray" at prairiemoon.com

## SINGLE SPECIES TRAYS

38 PLANTS • 1 SPECIES





## SINGLE SPECIES TRAYS

The most bang for your buck! Choose from the available species on pages 7-9.

More online! Search "tray" at prairiemoon.com

Single Species Trays are perfect for filling in large areas, whether you're adding more color to your prairie or creating beautiful landsaping around your home.

Trays have 2" x 5" cells which are perfect for deep-rooted natives. Plants are greenhouse grown and about 4 months old at the time of shipment.

Trays will ship when species are well rooted; typically early-May through early-June.

All live plant orders from Prairie Moon come with planting and care instructions so you'll have all the information you need to transplant your new natives.

## **ORDER EARLY!** Potted trays often sell out before shipping in May.



## **POLLINATOR POWER PACKS**

Ideal for filling in seasonal gaps in your garden! Choose from spring, summer, or fall bloomers.

## FULL RETAIL VALUE \$54!

## **SPRING**

**3 Prairie Smoke:** A unique wildflower with wispy seed heads pollinated by bumble bees. 3 Jacob's Ladder: Pollinator favorite! Attracts bees, butterflies, moths, and hummingbirds. **3 Golden Alexanders:** Host plant for Black Swallowtail and Ozark Swallowtail butterflies.

## **SUMMER**

**3 Butterfly Weed:** Host plant for the Monarch butterfly. Attracts many other butterflies as well, like Swallowtails and Fritillaries. 3 Wild Petunia: Host plant for the Common Buckeye butterfly and attracts long-tongued bees like leaf-cutting bees. **3 Anise Hyssop:** Pollinator magnet! Attracts native bees, butterflies, and moths.

FALL

**3 Smooth Blue Aster:** Host plant for the Pearl Crescent butterfly, and attracts many different native bees and butterflies. **3 Showy Goldenrod:** Pollinators rely on this critical late season nectar source. 3 Blue Sage: Vivid blue blooms attracts many long-tongued bees, especially bumblebees.

## ORDER EARLY! Pots often sell out before shipping in May.

(507) 452-1362

## POLLINATOR POWER PACKS



**3 PRAIRIE SMOKE** 



**3 BUTTERFLY WEED** 



## NEW! • 9 PLANTS • 3 SPECIES

## SPRING POWER PACK

3 JACOB'S LADDER



**3 GOLDEN ALEXANDERS** 

\$49

## SUMMER POWER PACK



**3 WILD PETUNIA** 



**3 ANISE HYSSOP** 

POLLINATOR POWER PACKS 11



### SEMI-SHADE WOODLAND GARDEN Medium Soils | Partial Sun 38 Plants | Covers 75-100 sq ft These delicate yet resilient beauties are Susan (2) Grass (3) perfect for woodland edges or shaded property perimeters. Shadetolerant species can be slow to start from seed, so this kit is the perfect choice to jump-start your native landscape. 1111 **CLASSIC TALLGRASS PRAIRIE GARDEN** Medium to Dry Soil | Full Sun 38 Plants | Covers 75-100 sq ft Tall Pale Purp Get all the classic prairie species in one Coreopsis (2 kit! The Tallgrass Prairie is one of the most endangered ecosystems on the planet. Re-create a piece of it in your own backyard with these hardy, droughttolerant species. **RAIN GARDEN FOR**





(507) 452-1362

WE MAY NEED TO SUBSTITUTE APPROPRIATE SPECIES WITHOUT NOTICE IN CASE OF UNEXPECTED GREENHOUSE FAILURE OR SOLD OUT PLANTS LATER IN THE SEASON.

4

**POLLINATORS** 

Moist Soil | Full to Part Sun

38 Plants | Covers 75-100 sq ft

vour area

## QUICK-TO-ESTABLISH NATIVE GARDENS DESIGNED BY EXPERTS



Bring in the birds, bees, and butterflies with this pollinator garden kit! This selection of plants will provide a succession of blooms to support pollinators throughout the seasons. Species will provide both nectar and pollen for bees and butterflies, food for caterpillars, and even seeds for the birds.



## **COLOSSAL POLLINATOR GARDEN**

Medium to Dry Soil | Full Sun 50 Plants | Covers 120-150 sq ft

Have lots of space? This garden kit is perfect for you! Covering about 150 square feet, these plants will bring bees, butterflies, and birds to your backyard.

NEW!



**QUANTITIES ARE LIMITED | ORDER EARLY!** search "garden kits" at prairiemoon.com

Prairie

oseed (3)

**PLANTS** 

\$179

# **STARTING** FROM SEED

**GERMINATION CODES, TIPS AND TRICKS TO START** NATIVES FROM SEED

he seeds of many native plants have built-in dormancy mechanisms that protect them from germinating before killing frosts or in times of drought. In the wild, seeds will lie dormant until the proper conditions for growth occur. But in cultivation, the successful gardener must become familiar with several simple pre-sowing seed treatment methods.

We have developed the following seed germination codes to help you successfully grow the native seed sold in our catalog. These are only suggestions and not the definitive source of germination information. If your experience reveals successful methods other than these, please let us know.

Until you are ready to plant or apply pre-sowing treatment, seed should be stored in a consistent cool, dry place or under refrigeration (33–40°F) in an air-tight container.

Sow seeds shallowly and keep seedlings carefully weeded. Periodic watering is helpful to establish seedlings. If seed does not germinate the first year, don't give up; germination may occur the second year or even later.

No pre-treatment necessary. Seeds germinate after sowing in a warm location.

Hot water treatment: Bring water to a boil, remove from heat, pour over seeds, and soak in a warm place for 24 hours prior to planting.

Seeds germinate after sitting out over winter or after a period of cold, moist stratification. Sow seeds outdoors in the fall to over-winter naturally and see germination the following spring, or artificially stratify seeds for the number of days in the parenthesis. For more detailed instructions on artificial stratification, go to prairiemoon.com and type GERMINATION into the search bar.

Seeds are very small or need light to naturally break dormancy and germinate. Surface sow.

In order to germinate, seeds need a warm, moist period (summer) followed by a cold, moist period (winter). Sow seeds outdoors in the spring and expect germination in 1 year, the following spring. To artificially mimic this stratification process, mix seeds with damp sand, place in a labeled, sealed plastic bag and store in warm (about 80°F) place for 60-90 days. Then place in refrigerator (33–38°F) for 60–90 days before sowing.

Seeds have double dormancy and need a cold, moist period (winter) followed by a warm, moist period (summer) followed by a 2nd cold, moist period. Sow seeds outdoors in the fall and expect germination after 2 years. To artificially mimic this stratification process, start by following instructions for code C for 60-90 days, then store in warm (70 to 80°F) place for 60-90 days, followed by a 2nd cold, moist period for 60-90 days.

G Seeds germinate most successfully in cool soil. Sow seeds in late fall (after hard frost) or early spring.

Seeds need scarification: To scarify, lightly rub between two sheets of sandpaper before artificial stratification.

egume: Rhizobium Inoculum may be added. Most legume species harbor beneficial bacteria called rhizobia on their roots. Genus-specific strains of this bacterium called inoculum can aid in the fixation of atmospheric nitrogen and improve long-term health of native plant communities. Inoculum is naturally-occurring in most soils and additional amendment is usually not needed. However, in low fertility soils it may be necessary. Genus-specific strains are available at prairiemoon.com/inoculum

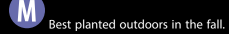
## **INOCULUM FOR LEGUMES**

Choose from 19 different rhizobial inoculum strains. prairiemoon.com/inoculum (free shipping)

Inoculates up to 1 lb of seed... ..\$6.00

Hemiparasitic species which needs a host plant. Good hosts for many parasitic species include low-growing grasses and sedges.

Plant fresh seed or keep moist. Refrigerate until planting or starting other treatment.



Not sure. Your input would be of interest to us.

Seriously, we would be so happy if we never had to hear the phrase "in these unprecedented times" ever again. But wow, has 2020 been a year for the books or what?! This past year was perhaps the most challenging yet at Prairie Moon, but we've managed to pull through with our health and enthusiasm intact.

While staying at home last season, many people turned to gardening as a source of solace and peace while socially distancing – and it's easy to see why. Gardening has always been a way to find connection, purpose, and a creative outlet. As landscape designer Michael Weishan, the former host of the PBS series "The Victory Garden" once said,

As we reflect on the past year, we are so grateful to everyone for their patience, kindness, and support as we rise to meet the historic demand for native plants. In 2021, Prairie Moon will be expanding our warehouse and shipping spaces, allowing us to provide even more seeds and plants. Now more than ever we're committed to helping re-establish connections between ourselves and Mother Nature.

Natural habitat composed of native plants is the foundation of our ecosystem, and is essential for maintaining and restoring our ailing wildlife populations. Each and every one of us can sow the seeds of change while reaping the many benefits gardening has to offer. By choosing to garden with native plants, we can all be a part of the collective effort to nurture and sustain the living landscape.



## "IN THESE UNPRECEDENTED TIMES"

## "If you're a gardener, you're never that isolated."

Whether it's a few square feet or several acres, hope grows in every backyard.

## **CHOOSE NATIVE PLANTS**



🔮 deer resistant | 队 pollinator favorite | 🛱 recommended for home landscaping | 🔒 recommended for landscaping but potentially aggressive Germ Code: See pg. 12 | Sun: 🌣 full sun-20% shade 🔅 20-70% shade 🗢 70-100% shade | Soil: 🌢 (shaded drops = moisture preference)

14

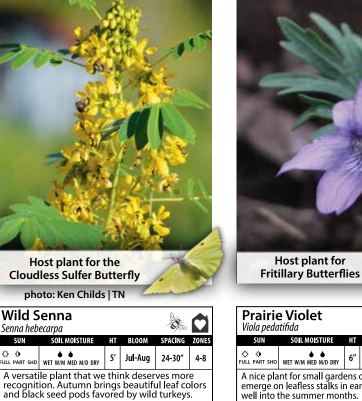
Host plant for the Baltimore Checkerspot Hairy Beardtongue SOIL MOISTUR 
 Image: Second state
 Image: Second st These trumpet-like flowers attract pollinators like bumblebees and hummingbirds. Its early bloom time distinguishes it from other Beardtongues. **SEED:** (1,000 seeds/pkt • 248,000/oz.) GERM CODE: C(60) packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$3.00 \$4.00 \$6.00 \$9.75 \$15.00 **PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$109** (pg. 6-10)



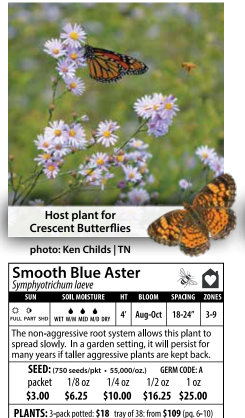
	Wild P Ruellia hur	<b>etunia</b> <sup>nilis</sup>			÷.	
DNES	SUN	SOIL MOISTUR	RE HT	BLOOM	SPACING	ZONES
-8	贷 FULL PART SHD	WET W/M MED M/D		Jun-Aug	12-18″	4-9
0	summer v	unia thrives c veeks, and it Irch <i>"ground c</i>	makēs a	i beautifu	ground	m
۰M		(100 seeds/pkt t 1/8 oz ) <b>\$4.00</b>		1/2 02		
))	PLANTS:	3-pack potted: \$	<b>18</b> tray	of 38: from \$	<b>109</b> (pg. 6	-10)

prairiemoon.com

	Host plant for the Cloudless Sulfer Bu
	photo: Ken Childs
	Wild Senna Senna hebecarpa
S	SUN SOIL MOISTURE
	ジ シ ◆ ◆ FULL PART SHD WET W/M MED M/D DRY
	A versatile plant that we



SEED: (100 seeds/pkt • 28,000, packet 1/8 oz \$3.00 \$15.00 PLANTS: tray of 50 plugs: \$159



SEED: (100 seeds/pkt • 1,400/oz.) GERM CODE: C(10) • H • I

packet 1/2 oz 1 oz 1 lb

PLANTS: 3-pack potted: \$18

\$3.00 \$4.00 \$5.00 \$75.00



Showy Helianthus	y Sunflowe	er			×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
O O FULL PART SHD	WET W/M MED M/D DRY	5′	Ju <b>l</b> -Sep	12-18″	3-7
restricted	e Gorgone Chec to high quality o may not be suit	lry p	rairie rem	inants. Tl	his
SEED: (	100 seeds/pkt • 4,	000/o	z.) GERN	CODE: C(3	))
	t 1/8 oz 1,			: 1 oz	
\$3.00	\$11.25 \$1	7.50	\$30.0	\$50.0	0
PLANTS:	3-pack potted: \$18				

(507) 452-1362



		et.	
	BLOOM	SPACING	ZONES
,	Apr-Jun	6-8″	3-7
a	or edges. rly spring	The flow and can	/ers last
)/ )	oz.) GERM 1/4 oz <b>\$25.00</b>		۰M

Host plants are the nurseries of the garden. Adult butterflies and moths rely on these plants to lay their eggs on and provide food for their young larvae, or caterpillars.

Host plant for the the Leonard's Skipper photo: MJ Hatfield | IA

	Bluestem ium scoparium			×	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
じ り FULL PART SHD	WET W/M MED M/D DRY	3′	Jul-Oct	2-3′	3-9
color after	r its blue color in s r a frost. Songbirc rs of skippers feec	ls ea	t the see	ds and	-
SEED: (50	0 seeds/pkt • 15,00 packet 1 <b>\$3.00 \$</b> 3				Ą
PLANTS:	3-pack potted: <b>\$18</b>	tray o	of 38: from \$	<b>\$109</b> (pg. 6	5-10)

MORE ONLINE! Search "Host Plants" at prairiemoon.com



## PROVIDE A HABITAT FOR POLLINATORS!





PLANTS: 3-pack potted: \$18 tray of 38: from \$109 (pg. 6-10)



Showy Goldenro Solidago speciosa					* *	Â		
SUN	SOIL MO	STURE	HT	BLOOM	SPACING	ZONES		
🔅 🔅 FULL PART SHD	WET W/M ME	♦ ♦ D M/D DRY	5′	Sep-Nov	2-3′	3-8		
property	One of the showiest of the genus. Including it on your property will provide ecosystem services well into the fall when most other plant life is going dormant.							
SEED: (50	0 seeds/pk	t•95,00	0/oz.	) GERM CO	)DE: C(60) • [	)		
1	oacket	1/8 oz	1/	/4 oz	1/2 oz			
	3.00	\$6.25	\$1	0.00	16.25			
PLANTS:	3-pack pot	ted: <b>\$18</b>	tray o	of 38: from	n <b>\$109</b> (pg.	6-10)		



	uberosa				See Ax	
SUN	SOIL MOISTU	RE	HT	BLOOM	SPACING	ZONES
○ ) FULL PART SHD	WET W/M MED M/D	<b>b</b> DRY	2′	Jun-Aug	1-3′	3-9
	ctive bright o				ts ability	to
	n favorite fo			nake this es of garde		
well-know		r all t	type	es of gard		30)
well-know	n favorite fo	r all 1 4,300	type /oz.	es of garde ) GERM	ens. CODE: C(3	30)

Showy Asclepias s	<b>y Milkweec</b> peciosa	1		ð.	*
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
贷 FULL PART SHD	WET W/M MED M/D DRY	4′	Jun-Aug	2-3′	3-9
appearan	ed with a Westerr ce to Common M d showier, star-lik	ilkw	eed, but		
SEED:	(55 seeds/pkt • 4,5	00/o	z.) GERN	1 CODE: C(3	0)
	packet 1/8	oz	1/4 oz		
	\$3.00 \$3.	50	\$4.80		
PLANTS:	3-pack potted: <b>\$18</b>				





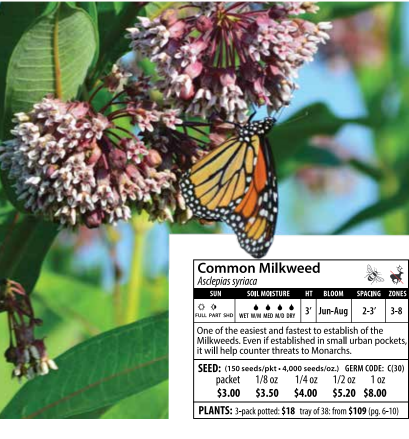
## FIND MORE MILKWEED ONLINE! SEARCH "MILKWEED" AT PRAIRIEMOON.COM



"Monarchs are a flagship species, so a lot of people recognize monarchs and care about them. If we promote this recognition and caring, people will become more engaged in conservation and do things that will benefit a lot of other organisms."



- Karen Oberhauser | U of MN



16



WHORLED MILKWEED



POKE MILKWEED

C	k	Š	<b>X</b>
ľ	BLOOM	SPACING	ZONES
	Jun-Aug	2-3′	3-8
d	o establis in small ( lonarchs.	urban po	ckets,
e )Z	,		. ,
0	f 38: from \$	5 <b>109</b> (pg. 6	-10)

"Native insects cannot or will not eat alien plants. When native plants disappear, the insects disappear, impoverishing the food source for birds and other mammals." - Doug Tallamy, Author Bringing Nature Home (pg. 46)



Rose N Asclepias in	<b>Milkweed</b> ncarnata		)	\$\$. <del>\}</del>	
SUN	SOIL MOISTURE	НТ	BLOOM	SPACING	ZONES
じ ゆ FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jun-Aug	18-36″	3-9
Swallow	ed Swamp Milk tail butterflies v enjoy its lovely	vill k	be attrac	ted to it	and
SEED: (10	0 seeds/pkt • 4,800	/oz.)	GERM CO	DDE: C(30)	
	1/8 oz 1/4		1/2 oz	1 oz	
\$3.00	\$3.50 \$4	.80	\$7.80	\$12.00	)
PLANTS:	3-pack potted: <b>\$18</b>	bare	root: <b>\$8 ea</b>	ı.	

MORE ONLINE! prairiemoon.com/monarch-favorites



Two Rusty Patched Bumble Bees nectar on Joe Pye Weed (pg. 21) Photo by Gabe Ericksen, Winona MN

With cooperation from grassroots activists, non-profit organizations, stage agencies, the University of Minnesota, and the legislature, a first-of-its kind grant program was created to incentivize habitat restoration in residential areas. The newly created "Lawns to Legumes" program set aside approximately \$900,000 from the Minnesota Environment and Natural Resources Trust Fund to assist homeowners in the effort to install trees, wildflowers, and other native plantings on their properties.

The goal of the program is to protect at-risk pollinators including the Minnesota State Bee, the federally endangered Rusty Patched Bumble Bee. A once common species, the population of the Rusty Patched Bumble Bee has declined by nearly 90% in the last 20 years. It is likely to only be

present in 0.1% of its native range at risk of extinction. This species faces the same threats that many other pollinators and wildlife face, including habitat loss, disease, pesticide use, and climate change.

Pleasant Valley in Winona, Minnesota was selected as a Neighborhood Demonstration

in the Lawns to Legumes program. Lawns to Legumes Demonstration Neighborhoods establish community projects on residential properties intended to enhance pollinator habitat in key corridors, raise awareness for residential pollinator protection, and showcase best practices. A select group of homeowners will



Pleasant Valley residents planting a pollinator garden.



The federally endangered Rusty Patched Bumble Bee is likely to be present in only 0.1% of its historical range, shown in yellow.

have 90% of their native plant project paid for with the grant - whether they are planting a single tree or restoring a large prairie. There is no minimum size requirement to participate in the program because even relatively small plantings of native flowers and grasses can help pollinators by building and connecting important habitat corridors.

The Pleasant Valley Pollinator Corridor connects the City of Winona to the forested bluff lands in the Pleasant Valley Watershed. This neighborhood is located in a biodiversity hotspot known as "The Driftless Region" which encompasses parts of SE Minnesota, SW Wisconsin, NE lowa, and NW Illinois. This region contains the highest number of different plants and animal species in the Upper Midwest, as well as the highest percentage of species that are threatened or endangered in the Upper Midwest.

A team of dedicated locals has helped implement the program in Winona with the non-profit Healthy Lake Winona. These folks have been working throughout the pandemic to connect

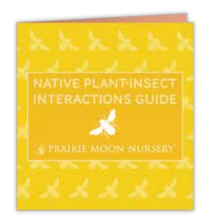
interested people with grant funds, and educate them about plant selection, installation, and maintenance. This group has also created partnerships with 9 other supporters, including the Winona County Soil and Water Conservation District, the U.S. Fish and Wildlife Service, and Prairie Moon Nursery. By participating in the grant programs, residents will help pollinators, create habitat, make connections, build community, and inspire change.

"If half of American lawns were replaced with native plants, we would create the equivalent of a 20 million acre national park, nine times bigger than Yellowstone or 100 times bigger than Shenandoah National Park."

- Doug Tallamy

The Minnesota Lawns to Legumes program is an inspirational model of bringing habitat restoration to residential areas. Together, we can create more programs like this across America, encouraging and incentivizing habitat restoration in neighborhood HOAs, local zoning ordinances, and grant programs.

As we understand more about our ecological interconnectedness, we have an opportunity to make choices that heal and regenerate the land. Each and every one of us has an important role to play in stewarding this land, and it starts right in your own backyard.



## FREE GUIDE **UPON REQUEST**

Native plants co-evolved with native insects and wildlife; they are deeply dependent on one another. Learn more about native plants and the insects that rely on them with this useful native plant-insect interactions guide. Get it FREE with any paid order. Simply add it to your online cart or ask for one over the phone.



## FREE SEED WITH EVERY ORDER

Scatter this easy-to-grow native on a site with full to part sun and medium to dry soil, spring or fall! We love **Purple** Prairie Clover because it can be planted in the spring and germinates without overwintering. No need to

RUSTY

PATCHED

SUPERFOOD

mention this offer, just look for your free seed packet with every order.

## RUSTY PATCHED **&BUMBLE BEE** FAVORITES

HELP THIS FEDERALLY ENDANGERED POLLINATOR



Culve Veronicast					× 🐳	
SUN	SOIL N	OISTURE	HT	BLOOM	SPACING	ZONE
注 🔅 FULL PART SHD	♦ WET W/M I	♦ ♦ Med m/d dry	5′	Jun-Au	g 2-3′	3-8
This plant perennial						(hita
flowers of	oen fron	n the bot	tom	up.		
flowers of	oen fron	n the bot	tom	up.	M CODE: A • D	
flowers of SEED: (2,0	oen fron 000 seeds	n the bot	tom ,000/	up. 'oz.) GER/	M CODE: A • D	
flowers of SEED: (2,0	oen fron 000 seeds packet	n the boti /pkt • 800	tom ,000, 1,	up. 'oz.) GER/ /4 0Z	M CODE: A • D 1/2 oz	

3	The second			
190	2.17			3
	1.00			
20	1 have the	See.	12.00	-1
THE R	1.20	で記	Ring	西
and the		190%	e.	1
		2F-	5	1
	Ser.		10	
100	Contraction of the	100		-
		CS IN		
61.	2	(C)		2
A SALE	W.			
	N.			
New.	Jersey Tea	ILCON		
New - Ceanothu	Jersey Tea s americanus soll Molsture	HT BLOOL	M SPACING	
SUN		2/ Jun A		ZONES 3-9
SUN	SOIL MOISTURE	, 3' Jun-A	ug 18-36″ to its compa	3-9 act
SUN SUN FULL PART SHI Excellent form and drought-	SOIL MOISTURE WET W/M MED M/D DR for garden land beautiful bloor tolerant but har	γ 3′ Jun-A scapes due ns. Its deep d to move o	to its compared to its compared to its compared to its compared to its make ince establis	3-9 act it shed.
SUN SUN FULL PART SHI Excellent form and drought-	SOIL MOISTURE WET W/M MED M/D DR for garden land beautiful bloor tolerant but har 5 seeds/pkt • 7,600	y  3'  Jun-A    scapes due    ns. Its deep i    d to move o    D/oz.)  GERM CO	to its compared to its compare	3-9 act it shed.
SUN SUN FULL PART SHI Excellent form and drought-	SOIL MOISTURE WET W/M MED M/D DR for garden land beautiful bloor tolerant but har	Y  3'  Jun-A    scapes due	to its compared to its compare	3-9 act it shed.
SUN PULL PART SHI Excellent form and drought- SEED: (7	SOLL MOISTURE WET W/M MED W/D DR for garden land beautiful bloor tolerant but har 5 seeds/pkt • 7,600 packet 1/8 02	y  3'  Jun-A    scapes due  scapes due    ns. Its deep id  d to move o    o/oz.)  GERM CO    z  1/4 oz    \$8.00	to its compared to its compare	3-9 act it shed. H
SUN PULL PART SHI Excellent form and drought- SEED: (7	SOLLMOISTURE WET W/M MED M/D DR for garden land beautiful bloor tolerant but har 5 seeds/pkt • 7,600 packet 1/8 02 \$3.00 \$5.00	y  3'  Jun-A    scapes due  scapes due    ns. Its deep id  d to move o    o/oz.)  GERM CO    z  1/4 oz    \$8.00	to its compared to its compare	3-9 act it shed. H



SUN	SOIL MOISTURE	HT	BLOOM	SPACING
🔅 🌢 FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Jul	12-18″
ate into t	d green foliage tł he season. It has cts many pollinati	a wo	onderful ı	



Foxglo Penstemor	ove Bea digitalis	rdton	gue	**	
SUN	SOIL MOISTU		BLOOM	SPACING	ZONES
🔅 🗘 FULL PART SHD	♦ ♦ Wet W/M Med M/	D DRY 4'	Jun-Jul	12-18″	4-8
this plant	'Beard Tong which has si er bees, Mas	mall hair:	s. It attrac	ts bumb	le
SEED: (	1,000 seeds/pk	t • 130,00	0/oz.) GEK	VI CODE: C(3	60)
	1,000 seeds/pk t 1/8 0Z				80)
packet		1/4 oz	1/2 oz	1 oz	

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z0
0 Ø	WET W/M MED M/D DRY		Jun-Sep		3.
and ofter	sistant, fragrant p blooms the first d by native bees a	yea	r. Flowers	are	N
SEED: (1,	000 seeds/pkt • 90, packet			CODE: C(3	0)•





Purple Dalea purp	e Prairie Clo	ovo	er	st 🔆	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
〇 🔅	WET W/M MED M/D DRY	2′	Jul-Sep	18-24″	3-8
leaume b	ive for medium-d ecause it can be p nate without ove	bĺan	ted in the	ove this e spring a	ind
SEED: (75	o seeds/pkt • 15,00 packet 1 ( <b>\$3.00 \$3.</b>	DZ	.) GERM CO 11b <b>\$45.00</b>	DE: A • I • J	
PLANTS:	3-pack potted: <b>\$18</b>	ba	re root: <b>\$7</b> (	ea.	



Wild B Monarda f	Sergamot istulosa			<b>X</b>	0	Hairy Pycnanthe	<b>M</b> emu
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	
谷 🔅 FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Sep	2-3′	3-9	🔅 🌖 FULL PART SHD	WE
to the Ras	has pleasantly a pberry pyrausta he tube-like stru	ı butt	erfly. Its s	pecies n		A plant th rhizomes fragrance	. The
SEED: (50	0 seeds/pkt • 70,00	00/oz.	) GERM COD	E: A		SEED: (1,	000 :
packe	t 1/8 oz 1	/4 oz	1/2 oz	1 oz			pacl
\$3.0	0\$3.50\$	4.50	\$6.50	\$10.0	0		\$ <b>3</b> .(
PLANTS:	tray of 38: from <b>\$10</b>	<b>09</b> (pg	. 6-10)			PLANTS:	3-р



				$\frown$		E:	
20		' \ ' \			• 1	-	1



Stiff G	oldenrod			¥5 🐳	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
び り FULL PART SHD	WET W/M MED M/D DRY	4′	Aug-Oct	1-2′	3-9
plume of	enrod blooms rat bright flowers att ate-season necta	ract	s monarc	hs, and	on.
SEED: (1,0	00 seeds/pkt • 41,0	00/o	z.) GERM	CODE: C(60	)
	t 1/8 oz 1/-			1 oz	
\$3.00	) \$3.50 \$4	1.50	\$6.50	\$10.0	0
PLANTS:	tray of 38: from <b>\$10</b>	<b>9</b> (pg	. 6-10)		







Joe Py Eutrochiun	<b>re We</b> 1 macula	eed		8 	**	Â
SUN	SOIL	MOISTURE	HT	BLOOM	SPACING	ZONES
〇 〇 FULL PART SHD	♦ WET W/M	MED M/D DRY	5′	Jul-Sep	3-4′	3-8
Strong ste magnet fo Pye but ha	r dozen	is of specie	es of	butterfli	es. Love J	lute oe
SEED: (40	0 seeds	/pkt • 95,00	)0/oz	.) GERN	I CODE: C(3	0) • D
p	acket	1/8 oz	1/-	4 oz 1/	′2 oz	
\$	3.00	\$5.00	\$8	8.00 \$1	3.00	
PLANTS:	3-pack p	otted: <b>\$18</b>	tray o	of 38: from t	\$ <b>109</b> (pg. 6	5-10)

MORE ONLINE! search RPBB at prairiemoon.com

## PRAIRIE CLASSICS

POLLINATOR FAVORITES



<b>Royal</b> Silene regi	Catchfly			St.	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
🔅 🔅 FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Aug	1-2′	4-9
haɓitat i Hummin	tchfly is easy to t can be rare to gbirds and butt Its color turns th	find terfl	in the w ies flock	ʻild. to this	
S	<b>EED:</b> (100 seeds/p packet			C(60)	
PLANTS:	3-pack potted: <b>\$18</b>	tray o	of 38: from \$	5 <b>109</b> (pg. 6	5-10)



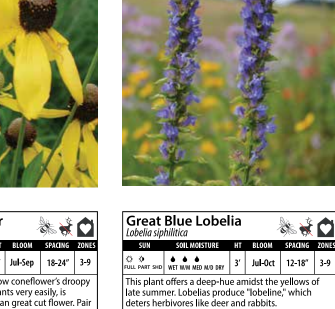


**PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$109** (pg. 6-10)



	Spiderwor ia ohiensis	t		\$\$. <del>\\$</del>	Î
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
🔅 🔅	WET W/M MED M/D DRY	3′	May-Jul	12-18″	4-9
Flowers b	erwort is the mos loom in the mor or an extra-long l	ning	and close		
SEED: (15	0 seeds/pkt • 8,00	0/oz.	) GERM COD	DE: C(120)	۰M・G
packe	t 1/8 oz 1,	′4 oz	1/2 oz	1 oz	
	<u>,                                    </u>	8 00	\$13 M	) \$20.0	n
	) \$5.00 \$	0.00	712.00	, 4T010	•

Comp Silphium la	ass Plant aciniatum		j	* *	6
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z0
〇〇〇 FULL PART SHD	WET W/M MED M/D D	♦ RY 8′	Jun-Sep	3-4′	3
A truo ico	n of the prairie	thic is	an incro	diblo	
addition t	n of the prairie o any landsca ms to feed on	pe. Birc	ls will pei	rch on th	e
addition t sturdy ste	o any landsca	pe. Birc insects	ls will per and see	rch on th ds.	e
addition t sturdy ste SEED: (50	o any landsca ms to feed on	pe. Birc insects //oz.) GE	ls will per and see RM CODE: C	rch on th ds. (60)	e



FULL PART SHD WET W/M MED M/D DR	3′	Jul-Oct	12-18″	3-9
This plant offers a deep-h late summer. Lobelias pro deters herbivores like dee	oduce	"lobeline		of
SEED: (1,000 seeds/pkt • 50	0,000,	/oz.) GERM	CODE: C(60)	۰D
packet 1	/8 oz	1/4 oz	2	
\$3.00 \$1	1.25	\$17.5	0	
PLANTS: 3-pack potted: \$18	tray o	of 38: from \$	<b>\$109</b> (pg. 6	i <b>-</b> 10)

🇞 🔬 🔿

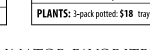




Show Solidago s	<b>y Goldenr</b> o peciosa	bc	;	ð 🕺		Prairie Allium stel	e Onion Ilatum	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTURE	HT
〇 🗘 FULL PART SHD	WET W/M MED M/D DRY	5′	Sep-Nov	2-3′	3-8	口 ) FULL PART SHD	WET W/M MED M/D DRY	14′
property fall when	e showiest of the will provide ecos most other plan	yste t life	m service is going	es well in dormant	tó the	blooms, b rock garde	linating insects w out rabbits and de ens and dry-mesi I. Most of the Alli	eer a ic ai
I	10 seeds/pkt • 95,00 packet 1/8 oz \$ <b>3.00 \$6.25</b>	1	/4 oz 🤺	DE: C(60) • I 1/2 oz <b>16.25</b>	)		SEED: (100 seeds/p packet	kt )
PLANTS:	3-pack potted: \$18	tray	of 38: from	<b>\$109</b> (pg.	6-10)	PLANTS:	bare root: 1-2 <b>\$6 e</b> a	<b>a.</b> 3



	snake Mas yuccifolium	teı	r	×			Shrub Hypericum	by S prolif
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		SUN	S0
算 FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Sep	18-24″	4-9		O O JLL PART SHD	WET W.
the fact th plant. The	name, Eryngium y nat the leaves loo se bristly flowers nored by deer and	k ve and	ry much l I coarse le	like a Yuc	ca	ā	This shrub absolute b and soil ne Bumble be	oee m eeds.
S	E <b>ED:</b> (250 seeds/pkt packet:	-		E: C(60)			SE	ED: (
PLANTS:	3-pack potted: \$18	tray	of 38: from S	<b>\$109</b> (pg.	6-10)		PLANTS:	3-pack



🧩 deer resistant | 🦗 pollinator favorite | 🛱 recommended for home landscaping | 🛍 recommended for landscaping but potentially aggressive 22 Germ Code: See pg. 12 | Sun: 柒 full sun-20% shade 🏓 20-70% shade ● 70-100% shade | Soil: 🌢 (shaded drops = moisture preference)

prairiemoon.com



		\$% <del>\}</del>	
I	BLOOM	SPACING	ZONES
."	Ju <b>l</b> -Aug	4-8″	3-8
a re	sit these void it. W eas, but sl pecies ar	/ell-suite low to sta	d to
3	GERM COD . <b>00</b>	DE: C(60)	
3-	11 <b>\$5 ea.</b>		







<b>Blue S</b> Salvia azur	age rea			\$K 🔆	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
〇 ゆ FULL PART SHD	WET W/M MED M/D DRY	5′	Aug-Oct	18-24″	4-9
the leaves typical of staking in flopping of setting, th	p-grow, aromatic and they will em Salvia species. Th a garden setting over. In a prairie p le unusual clear b Ily with asters an	it th is ta to p lant lue	ne aroma III plant m prevent it ing or na blooms p	tic smell nay need from turalized pair	
PLANTS:	3-pack potted: <b>\$18</b>	tray	of 38: from S	<b>\$109</b> (pg. 6	5-10)

MORE ONLINE! prairiemoon.com/pollinator-favorites



The vast expanses of wildflowers and grasses that stretched to American horizons just a few hundred years ago inspired awe. The term "Meadow" stuck in the Northeast, and "Prairie" in the Midwest. These plants explode with life in prairies and meadows during the summer, blooming May-September in full to partial sun and medium-moisture soils.

SUN	SOIL MOISTUF	RE	ΗT	BLOOM	SPACING	ZONE
〇 🖗 FULL PART SHD	WET W/M MED M/D	DRY	5′	Aug-Sep	1-2′	3-7
Watch the of Monard	MATE MONAI beautiful p chs to a singl	urple le stai	e blo ind	ossoms a of Liatris	ittract do	ozen
Watch the of Monard	e beautiful p	urple le stai	e blo ind	ossoms a of Liatris	ttract do	ozen
Watch the of Monard SEED: (10	e beautiful p chs to a singl	urple le stai 0,000/	e blo ind /oz.)	ossoms a of Liatris GERM	ittract do	ozen:



Prairie Liatris pyci	e Blazing S	tar	· .	\$k 🔆	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
〇〇〇) FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jul-Sep	12-18″	3-9
and humr	in poor soils sucl ningbirds are attı m corms; offshoc	acte	ed ťo it. It	spreads	
SEED: (10	0 seeds/pkt • 10,00	0/oz.	) GERM (	ODE: C(60)	
	t 1/8 oz 1/4			1 oz	
\$3.00	\$4.00 \$6	.00	\$9.75	\$15.00	)
PLANTS:	3-pack potted: \$18	trav	of 20. from	¢100 (ng	6 10)

T W/M MED M/D DRY	3'			
T W/M MED M/D DRT	3	Jul-Oct	10-18″	3-8
ainted Ladies, l ees of all kinds	Blac are	k Swallov attracted	vtails, Su   to it as v	
	gements. Butte ainted Ladies, ees of all kinds	gements. Butterfly ainted Ladies, Blac ees of all kinds are	gements. Butterfly visitors in ainted Ladies, Black Swallov ees of all kinds are attracted	s species, it is great in fresh or dried gements. Butterfly visitors include ainted Ladies, Black Swallowtails, Su ses of all kinds are attracted to it as v D: (200 seeds/pkt) GERM CODE: C(60)





Pale P Echinacea	urple Cone	efle	ower	S.	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
び 🔅	WET W/M MED M/D DRY	3′	Jun-Jul	10-18″	3-8
butterfly	row, drought-tole magnet! Plant wit er for many week	th la	ter-bloon	ning Purp	
22 SEED: (2 packe \$3.0		0/oz. '4 0Z <b>1.50</b>	1/2 02		
PLANTS	3-pack potted: \$18	tray	of 38: from	<b>\$109</b> (pg.	6-10)



Bush's	Coneflov	wer		\$% <del>\$</del> \$		Narrov Echinacea	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	l
🔅 🗘 FULL PART SHD	WET W/M MED M/D DR	y 3'	Jun-Aug	18-24″	3-8	券 FULL PART SHD	
coneflowe	ox of this plant er; other native he most fragra	Echin	aceas are	purple 8		Abundan stretched Ottoe Ski	1
SEED: (10	<sup>0</sup> seeds/pkt • 5,0 packet 1 <b>\$3.00 \$</b>		1/4 oz	:: C(60)		SEED: (2 pack \$3.0	e
PLANTS:	tray of 38: from <b>\$1</b>	<b>00</b> (na	6-10)			PLANTS:	-

Narrov Echinacea			ne	flower	and and	5
SUN	SOIL MO	STURE	HT	BLOOM	SPACING	Z0
贷 FULL PART SHD	WET W/M MEE		2′	Jun-Jul	18-24″	4
FOLL FART SHD	WET W/M MEL					
Abundant stretched Ottoe Skip	t in the the	e forme Dakota	s to '	TX. The th	nreatene	
Abundant stretched Ottoe Skip	t in the the	e forme Dakota cycle d	s to <sup>·</sup> epei	TX. The th nds on th	nreatene is plant.	d
Abundant stretched Ottoe Skip SEED: (20	t in the the from the oper's life	e forme Dakota cycle d tt • 7,00	s to epei 0/oz.)	TX. The th nds on th ) <b>GERM CO</b>	nreatene is plant. <b>DE: C(90) •</b>	M

**HOW TO ORDER** 

24



t is much-loved by bees oe Skipper.
) GERM CODE: A 1 lb <b>\$45.00</b>
of 38: from <b>\$109</b> (pg. 6-10)



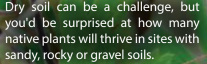
Orang Rudbeckia	e Coneflov	ve	r 🖁	* *	
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
口 ) FULL PART SHD	WET W/M MED M/D DRY	3′	Jul-Sep	1-2′	3-9
Plants tak	bloomer! Deadh e a mounded-pro th Little Bluesten	ofile	and form	colonie	s.
SEED: (150	) seeds/pkt • 31,000	)/oz.	) GERM C	ODE: C(60)	
	packet 1/			z	
	\$3.00 \$1			0	
PLANTS:	3-pack potted: <b>\$18</b>	tray	of 38: from	<b>\$109</b> (pg.	6-10)

MORE ONLINE! prairiemoon.com/prairie-classics

## PRAIRIE CLASSICS

FOR DRIER SOIL





Prairie Geum trifle	e Smoke			\$K 🔆	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ø FULL PART SHD	WET W/M MED M/D DRY	8″	Apr-Jun	6-8″	3-7
setting se effect that	flowing styles of ever fails to win ac ed, large stands of t resembles hove d slowly from its	of th ring	e plant ci smoke. F	reate a ga	auzv
SI	ED: (80 seeds/pkt) packet			C(60) • M	

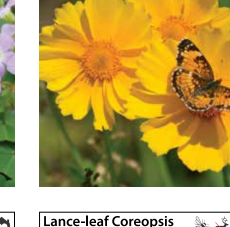
26

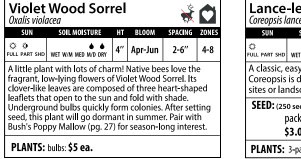


SUN	SOIL MOISTURE HT BLOOM SPACING ZO					
算 FULL PART SHD	WET W/M MED M/D DRY	2′	Aug-Nov	12-18″	3-8	
some part appearance	oms into October is of the US. The s ce that will be cov espite the name,	tem /ere	s create a d in light	bush-lik purple	e	
	SEED: (200 seeds/p packet			DE: A		

**PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$109** (pg. 6-10)







SUN	SOIL MO	STURE	HT	BLC	ром	SPACING	Z01
贷 FULL PART SHE	WET W/M MEI	♦ ♦ M/D DRY	2′	May	-Aug	10-16″	3-
	easy-to-g						
Coreopsi sites or la	s is drough Indscapes	nt tolera with dr	ant, s 'y, sa	suite ndy,	d for or p	sunny, ł oor soil.	not
Coreopsi sites or la	s is Árough	nt tolera with dr t • 20,00	ant, s y, sa 0/oz.	suite ndy, ) GER	d for or p M COE	sunny, ł oor soil.	not



	SOIL MOISTURE	HT	BLOOM	SPACING
〇〇〇 FULL PART SHD	WET W/M MED M/D DR	2'	Jul-Sep	8-12″
form and from othe	d Dotted Horser color with comp er Monarda (pg. 10 seeds/pkt • 90,	olex blo 20 & 2	ossoms, ve 1)	ery differe
			1/2 02	





Western Sunflower Helianthus occidentalis								
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES			
〇〇〇 FULL PART SHD	WET W/M MED M/D DRY	3′	Ju <b>l</b> -Sep	10-12″	3-9			
form a ros shoots up	unflower is easy ette structure an from the middle of soils and is four	d th of i	e stem of t. It does	<sup>:</sup> the plan well in th	nt			
S	EED: (100 seeds/pk packet:			E: C(30)				
PLANTS:	bare root: <b>\$5 ea.</b>							



	1
	1
1.1	

Hoary Verbena st	<b>Verv</b> ricta	vain			* *		Harek Campanu	<b>bell</b> la rotundifolia
SUN	SOIL N	IOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOIST
〇〇〇) FULL PART SHD	WET W/M /	♦ ♦ Med M/d dry	2′	Jun-Sep	10-12″	3-8	🔅 🔅 FULL PART SHE	WET W/M MED N
Hoary Ver depend o host for th	n this w	idely-dist	ribu	ted plar	nt. It is a la		nod from in spurts	e beauty wit the tips of s from summ are dead-h
SEED: (75	0 seeds/p	okt • 28,00	0/oz.	) GERM CO	)DE: C(60) • D	)		
	packet	1/4 oz	1	0Z	1 lb		SEED:	(1,000 seeds
	\$3.00	\$3.50	\$6	i.00 \$	90.00			ра
PLANTS:	tray of 38	. from \$100	) (na	6-10)			PLANTS:	3-pack potted

SOIL MOISTURE

😸 deer resistant | 🦗 pollinator favorite | 🛱 recommended for home landscaping | 🛍 recommended for landscaping but potentially aggressive Germ Code: See pq. 12 | Sun: ॐ full sun-20% shade ♦ 20-70% shade ● 70-100% shade | Soil: ♦ (shaded drops = moisture preference)

SUN

prairiemoon.com

PRAIRIE CLASSICS FOR DRY SOIL



Bush's Callirhoe b	<b>Poppy Ma</b> ushii	allo	w		
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
ジ ♪ FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Aug	1-2′	5-8
real stand	d Wine Cups for t l-out in any plant nd has a long blo	ing.	It spread		
SEED: (3	0 seeds/pkt • 4,000	)/oz.)	GERM (	CODE: C(30)	۰B
packet	t 1/8 oz 1/	4 oz	1/2 oz	1 oz	
\$3.00	) \$10.00 \$1	5.00	\$25.00	\$40.0	0
PLANTS:	tray of 38: from <b>\$10</b>	<b>9</b> (p.	6 -10)		







Easter Opuntia hu	<b>'n Prickly P</b> Imifosa	ea	r	\$K 🔆	
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
〇 🔅 FULL PART SHD	WET W/M MED M/D DRY	8″	Apr-Jun	6-8″	3-7
cacti! Sca this lovely pads proc as attract Establishi pads into	ren't the only pla ttered around Eas y, sun loving spec duce bright red, e ive as the flowers ng this species is sand, literally, cu , a mat of cactus p	ies. dibl tha as e tting	n North A After flow e fruits th t precede asy as pla a-side do	merica g vering the lat are ali ed them. acing a fe wn. With	rows e most w in a
PLANTS:	Un-rooted Pads: 1-2	\$5 e	<b>a.</b> 3+ <b>\$4</b>	ea.	

MORE ONLINE! prairiemoon.com/dry-sandy-sites

## PRAIRIE CLASSICS

## FOR WETTER SOIL



Blue V Verbena ha	' <b>ervain</b> astata			- St	X
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
🔅 🔅 FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	5′	Ju <b>l</b> -Sep	18-24″	3-8
seeds are	readily and is ve a staple for man nd on this cande	, sm	alÍ mamn	nals and	
SEED: (	750 seeds/pkt • 93	,000/	oz.) GERM (	CODE: C(30)	۰D
packe	et 1/4 oz 1	/2 oz	: 1 oz	1 lb	
				****	
\$3.0	0\$3.50\$	4.50	\$6.00	\$90.0	0



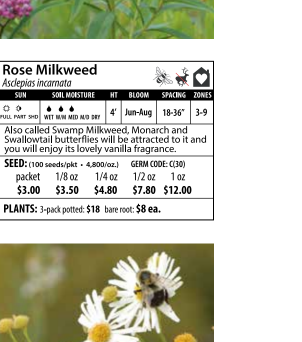
Swamp Rose Mallow Hibiscus moscheutos								
SUN SOIL MOISTURE HT BLOOM SPACING ZO								
〇 ゆ FULL PART SHD	WET W/M MED M/D DRY	5′	Jul-Sep	2-3′	5-8			
Swamp Ro can reach	e of the tropics w ose Mallow has la 6 inches across. I shoreline, or rain	rge, t is a	stunning a great ch	g flowers	that			
S	EED: (75 seeds/pkt packet			: C(60)				
PLANTS:	3-pack potted: \$18							



Purple Helenium	<b>e-hea</b> flexuosu	aded S	ine	ezew	eed	×
SUN	SOIL N	<b>NOISTURE</b>	HT	BLOOM	SPACING	ZONES
ひ ゆ FULL PART SHD	♦ ♦ WET W/M	♦ MED M/D DRY	3′	Aug-Oct	1-2′	5-9
The attrac aesthetic bees, shoi	but also	nectar a	nd p	ollen to l	ong-tong	
SEED: (50	0 seeds/p	okt • 120,0	00/o	z.) GERM CO	DE: A	
р	acket	1/8 oz	1/	4 oz	1/2 oz	
\$	3.00	\$6.25	\$1(	).00	\$16.25	
PLANTS:	3-pack po	otted: <b>\$18</b>				

SUN	SOIL MOIST	URE HT	BLOOM	SPACING	Z01
O O FULL PART S	HD WET W/M MED M	/D DRY 4'	Aug-Oct	2-4′	
and a pr	bloomer and eference for w	int coil ou	ion stand		
short pe	riods, make it	perfect in	n a rain ga	arden.	

Rose N Asclepias in	<b>Ailkweed</b>		,	<b>A</b>
SUN	SOIL MOISTURE	HT 4'	BLOOM Jun-Aug	SPACING 18-36″





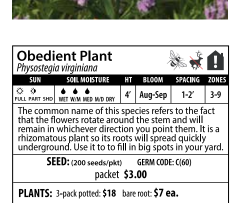
Comm Vernonia f	non Ironwe	ec		* *		South			۶F
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL	AOISTUR	₹E
〇 り FULL PART SHD	WET W/M MED M/D DRY	6′	Jul-Sep	2-3′	3-9	口口 🖓 🗘 FULL PART SHD	♦ ♦ WET W/M	♦ MED M/D	DRY
Lady butt	is a host plant for erfly and is listed ecial value to nat	by t	he Xerce	s Society	as	Don't let t Flag Iris is in the Uni	also na	tive tł	
	rop plant and set					SEED: (3			
S	EED: (500 seeds/pk packet:			E: C(60)		packe <b>\$3.0</b>		8 oz <b>00</b>	1. \$
PLANTS:	tray of 38: from <b>\$10</b>	<b>9</b> (po	g. 6-10)			PLANTS:	tray of 3	8: from	\$10





New E Symphyotr	ichum novae-	<b>Aste</b> angliae	er		St.		<b>Obe</b> Physost
SUN	SOIL MOISTU	RE H	Т	BLOOM	SPACING	ZONES	SUN
O O FULL PART SHD	WET W/M MED M/	D DRY 5	7	Aug-Oct	2-3′	3-8	🔅 🗘 FULL PART S
leaves cla	oom, ID this sp around th ades of purp	ne hair	ý s	tem. It bl	ooms in		The co that th remain rhizom
SEED: (50	0 seeds/pkt •	66,000/	se	eds oz.) G	ERM CODE	: C(60)	underg
packet	t 1/8 oz	1/4 (	)Z	1/2 oz	1 oz		
\$3.00	\$7.50	\$12.0	0	\$19.50	\$30.0	0	
DI ANITC.	tray of 38: from	6100 (		( 10)			PLANT

(507) 452-1362



28



South Iris virginio	ern Blue	Flag	J	×	
SUN	SOIL MOISTURE	E HT	BLOOM	SPACING	ZONES
O O FULL PART SHD	♦ ♦ ♦ Wet W/M Med M/d C	DRY 3'	May-Jul	1-2′	4-9
Don't let t Flag Iris is in the Uni	he common n also native th ted States.	ame fo rough r	ol you: So nany nor	outhern E thern reg	Blue gions
SEED: (3	0 seeds/pkt • 7	00/oz.)	GERM COL	DE: C(120)	M
	et 1/8 oz		1/2 oz	z 1.07	
\$3.0	0 \$4.00	\$6.00	\$9.75	\$15.0	0
PLANTS:	tray of 38: from	<b>\$109</b> ba	re root: <b>\$7</b>	ea.	

Cardir Lobelia car	nal Flower			\$\$. <del>\\$</del>	
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
口 ) FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	4′	Jul-Sep	6-16″	4-9
swallowta	ant nectar source il butterflies. It to Flowering spikes	lera	tes a dec	ent amou	unt
SEED: (7	50 seeds/pkt • 400,0	000/0	oz.) GERM C	ODE: C(60)	۰D
	packet 1/8 <b>\$3.00 \$15</b>	oz .00	1/4 oz <b>\$25.0</b>	<u>z</u> 0	
PLANTS:	3-pack potted: <b>\$18</b>	tray o	of 38: from \$	<b>\$109</b> (pg. 6	5-10)

MORE ONLINE! prairiemoon.com/lakeshore-wetland

# SHADE

POPULAR NATIVES FOR WOODLANDS

The delicate woodland wildflowers we know and love are in danger of being crowded out by non-native invasive plants or being destroyed by habitat loss and unethical wild digging for commercial sale. All our plants are grown for sale and are not wild dug.

Wild C	Geranium naculatum			d'h	$\bigcirc$
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
びりの FULL PART SHD	WET W/M MED M/D DRY	1′	Apr-Ju <b>l</b>	10-12″	3-8
It slowly s stunning r	tructible native is preads by seed an patches. This plan s in the wild, it do	id rh t is r	iízomés fo nostlv foι	orming and in	
S	<b>EED:</b> (45 seeds/pkt packet			: C(60) • M	
PLANTS:	tray of 50: from <b>\$16</b> 9	) bar	e root: <b>\$6 (</b>	ea.	



Bellwe Uvularia gi					¢
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
FULL PART SHD	WET W/M MED M/D D	<sub>RY</sub> 1'	Apr-May	12-18″	3-8
margins ir	mass planting a relatively sl pearance of th	nort tin	ne. We lov	ve the ov	
SEED	(10 seeds/pkt •	700/oz.	) GERM C	ODE: L • E	
	t 1/8 oz				
\$3.00	\$11.25	\$17.50	\$30.00	\$50.00	)
PLANTS:	bare root: 1-2 <b>\$1</b>	<b>0 ea.</b> 3	s+ \$9 ea.		

pollinator favorite 🕴 💙 recommended	for home landscaping 丨 빈 ree	commended for landscaping but potentially aggressive
		bil: $\blacklozenge$ (shaded drops = moisture preference)
$\beta$ Suit. $\sim$ Tuil Suit-20% Sildue $\sim$ 20-70%	o silaue 🔍 70-100% silaue   Su	ni. • (shaueu ulops — moistule pleielente)

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZON
びり 🌔 🔸 FULL PART SHD	WET W/M MED M/D DF	γ 2′	Apr-Jun	10-17″	3-
clay, unde	e first plants to birds. It is hard r pines or waln 0 seeds/pkt • 38.	ut tree	es. Plant ir	n full sun	too
clay, unde SEED: (25	birds. It is hard r pines or waln 0 seeds/pkt • 38, t 1/8 0z	ut tree ,000/oz	es. Plant ir ) GERM	n full sun CODE: C(6	too 0) • 1



Polemoniu SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
🔅 🍦 🔸 FULL PART SHD	WET W/M MED M/D DRY	1′	Apr-Jun	6-12″	3-8
Blooms ra		of p	ink to blu	ue. It pref	ers
shade, bu short but	nge from shades t can tolerate full sweet. Spreads re	sun eadil	too. Bloc y by seec	om time i I and rhiz	s come
shade, bu short but	nge from shades t can tolerate full sweet. Spreads re 100 seeds/pkt • 18,	sun eadil	too. Bloc y by seec oz.) GER	om time i	s come

prairiemoon.com

		×.	+
1			E
			27
A.		-	
È.	-		35



PLANTS: bare root: \$6 ea.

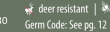


<b>Ostric</b> Matteuccia	<b>h Fern</b> 1 struthiopteris			🕉 🚺	Interru Osmunda c
SUN	SOIL MOISTURE	HT	SPACING	ZONES	SUN
びり ● FULL PART SHD	WET W/M MED M/D DRY	4′	18-24″	2-8	び 🇿 🔸 FULL PART SHD
and sprea foragers s "fiddlehea Ostrich Fe ferns by th	s easy to grow in ds slowly by rhize eek the edible cu ads" which are pr rns are easilly dis reir celery-like, U r its beautiful foli	ome rled epar ting -sha	s. In early sp fronds, calle red like aspa uishable fro ped stem. P	oring, ed iragus. im other lant in your	Interrupte of a health nearly full broad-leaf in consiste "interrupte which lend
PLANTS:	bare root: <b>\$8 ea.</b>				PLANTS:

upted Fern SOIL MOISTURE HT W/M MED M/D DRY n is 2-3 feet k to the commo are root: **\$10 ea.** 

(507) 452-1362

MADE IN THE SHADE





	🕉 🔿
SPACING	ZONES
10-12″	2-8
e landscapin ms and delic	

1000 20 40 6

	🕉 🔿
SPACING	ZONES
1-2′	3-8
, rich, acidic a adapt to dri s vase-shape can reach 4 fr The broad frr spore-bearin ame.	er soils and d, eet or more onds are

Pair these ferns with companion plants, opposite page, for a beautiful and balanced shade garden.

Lady Fern Athyrium filix-femina						
SUN	SOIL MOISTURE	HT	SPACING	ZONES		
びりう ● FULL PART SHD	WET W/M MED M/D DRY	1′	6-12″	3-8		
classic for don't usua is a comm spread. W drier soils of full sun	slowly but stead any woodland ga ally bother native on propagation i hile typically four than most ferns, if the site can be bare root: <b>\$6 ea.</b>	arde ferr metl nd ir Lad	n. Deer and ns. Early-spri nod for a qu n full to part y Fern is also	rabbits ing division icker shade in		
PLANIS:	bare root: <b>\$6 ea.</b>					

MORE ONLINE! Search "Shade" at prairiemoon.com

# SHADE

## POPULAR NATIVES FOR WOODLANDS



Sweet Joe Pye Weed							
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		
♦ ● FULL PART SHD	WET W/M MED M/D DRY	7′	Jul-Sep	3-4′	3-8		
vanilla-sce	y favorite, it is eas ented flowers are iils and many oth	irres	sistible for	r Monarc	hs,		
SEED: (4)	00 seeds/pkt • 42,0	)0/o:	z.) GERM	CODE: C(30	)•G		
packet	1/8 oz 1/4	0Z	1/2 oz	1 oz	2		
\$3.00	\$6.25 \$10	.00	\$16.25	\$25.0	00		
PLANTS:	3-pack potted: <b>\$18</b>	tray	of 38: from S	<b>\$109</b> (pg. (	5-10)		



Wreath Goldenrod, is a well-behaved woodland species. It forms attractive loose clumps with arching stems and long, thin leaves. SEED: (500 seeds/pkt) GERM CODE: C(60) • D

packet **\$3.00** PLANTS: 3-pack potted: \$18



SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z0
☆   ◆  ●  FULL PART SHD	WET W/M MED M/D DRY	6″	Мау	6-8″	4-
flower on	ite. Because of th this low-growing ort blooming peri	ı plar	nt, it app	ears ster	



Zig Za Solidago fle	Zig Zag Goldenrod Solidago flexicaulis					
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	
ULL PART SHD	WET W/M MED M/D DRY	3′	Aug-Oct	1-2′	3-8	
from large woodland	name from the wa bluntly-toothed Aster for stunnin tion may be, there	léav g co	es. Pair w Ior contra	ith any ist. Whate	ever	
SE	ED: (100 seeds/pkt)	) (	ERM CODE:	C(60) • D		
packet <b>\$3.00</b>						
PLANTS:	3-pack potted: <b>\$18</b>					



Wild L	.eek occum			X
SUN	SOIL MOISTURE	HT	BLOOM	SPACING
FULL PART SHD	WET W/M MED M/D DRY	8″	Jun-Ju	4-8″
Also knov and forag	/n as "Ramps." Pc ers alike. From si arvest can be 5-	icces	ssful seed	l urban fo germina
Also knov and forag to ramp h	ا n as "Ramps." Pc/ ers alike. From s	icces 7 yea	ssful seed irs.	urban fo germina CODE: E • ?
Also knov and forag to ramp h SEED:	rn as "Ramps." Po ers alike. From si arvest can be 5-	icces 7 yea 100/o:	ssful seed irs. z.) GERM	germina

PLANTS: bare root: \$7 ea.









SOIL MOISTURE HT

SEED: (200 seeds/p

packet

Mistf Conoclinium	ower n coelestinum			×	Î	Big-Le	aved Ast	er
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTURE	Н
پ ULL PART SHD	WET W/M MED M/D DRY	2′	Sep-Oct	1-2′	5-9	FULL PART SHD	WET W/M MED M/D DF	¦γ 1
stands, it :	ng a blue-purple spreads semi-agg on bee and butter	ress	ively, and	nd in der I is a	ise	reaching 8	s name from its 3" across, toolec ground cover ir	d with
SEED: (50		00/0 8 0z <b>2.50</b>	1/4 o		60) • D	SEED: (75		000 se /8 oz <b>12.5(</b>
PLANTS:	3-pack potted: <b>\$18</b>					PLANTS:	3-pack potted: \$1	8

	сторнуни	
SUN	SOIL MOIST	URE
Full part shd	WET W/M MED M	/D DRY
Getting its reaching 8 a shaded 9	aname from across, too ground cove	its lar oled wi er in alr
SEED: (75	seeds/pkt •	
	packet	1/8 (
	\$3.00	\$12.5
PLANTS:	3-pack potted:	\$18

**HOW TO ORDER** 

MADE IN THE SHADE



			3°				
•	BLOOM	SPACING	ZONES				
l	Aug-Oct	12-18″	3-8				
ร า	v woodlands and Short's Aster are mostly n most other woodland af edges.						
	GERM COD	E: C(30)					
3	.00						
g.	6-10)						

		Ż	d'h
ſ	BLOOM	SPACING	ZONES
	Aug-Oct	2-3′	3-7
1	heart-sha a short st st every s	ature. Use	ige e it as
e	ds/oz.) G 1/4 02 <b>\$20.0</b>	2	C(60)



Wild Ginger Asarum canadense									
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES				
• ULL PART SHD	WET W/M MED M/D DRY	6"	Apr-Jun	6-12″	3-7				
through th	rowing ground co ne seasons. An att plant early spring	ract	keeps its ive red flo	foliage wer app	ears				
SEED:	(40 seeds/pkt • 4,40	0/oz	.) GERM (	ODE: L • E					
	packet 1/8								
	\$3.00 \$12.	50	\$20.00						
PLANTS:	PLANTS: bare root: 1-2 \$7 ea. 3+ \$6 ea.								

MORE ONLINE! Search "Shade" at prairiemoon.com

## PRAIRIE GRASSES

Native grasses provide support for wildflowers, keeping their blooms upright while highlighting them with contrasting forms and colors. Grasses also provide year-round cover and food for wildlife. Many grass species establish easily from seed.

Schizachyr	ium scoparium			<b>S</b>	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZON
O D FULL PART SHD	WET W/M MED M/D DRY	3′	Jul-Oct	2-3′	3-9
color after	r its blue color in r a frost. Songbir rs of skippers fee	ds ea	t the see	ds and	
SEED: (50	0 seeds/pkt • 15,0	00/02	z.) GEI	RM CODE:	A
	packet \$3.00	1 oz	1 lb		

SUN	SOIL MOISTURE	HT	BLOOM	SPACING
〇 👂 FULL PART SHD	WET W/M MED M/D DR	γ 2′	Jul-Aug	1-2′
purple ha	e florets bloom t ize to the landso stunning additi	ape. 1	This tougł	n ornam
	00 seeds/pkt • 28	0,000/	oz.) GEI	RM CODE: z 1 o

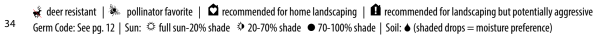


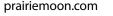
17	7982	· + 3/
		之派



Sweet Grass Hierochloe odorata								
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES			
〇 🗘 FULL PART SHD	WET W/M MED M/D DRY	2′	May-Jul	1-2′	3-7			
FULL PART SHD WET W/M MED N/D DRY 2 May Jun 192 3-7 Also called Vanilla Grass, it indeed has a lovely sweet smell before and after harvest. It is a cool-season grass that spreads about 2 feet per year by underground rhizomes. Many North American indigenous cultures burned Sweet Grass in ceremonies to invite the presence of good spirits. We sell braids seasonally; find them at prariemoon.com.								

June ( Koeleria m	X				
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZC
¢	• •	2'	Jun-Jul	10-12″	3
It flowers		<u> </u>		rie grasse	
It flowers Plumes of dry, sandy	wer w/m MED M/D DRY earlier than othe f silvery-green tu / soil making it p 200 seeds/pkt • 200	er up rn ta opul	land prai an. It likes lar for gre	full sun	an







<b>Big Bluestem</b> Andropogon gerardii				×	Î	<b>River C</b> Chasmanth	<b>Dats</b> ium latifolium
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTURE
💭 🔅 ULL PART SHD	WET W/M MED M/D DRY	7′	Jun-Sep	2-3′	3-9	S FULL PART SHD	WET W/M MED M/D DRY
grass acti	tional componen vely grows when d turns a beautifu	soil	temperat	ures are		its droopin	amental grass e g inflorescence bale-green ther
SEED:		0,000 0Z 6 <b>.50</b>	1 lb			SEED: (75 s packet \$3.00	seeds/pkt • 4,00 1/8 oz 1 <b>\$3.50 \$</b>
PLANTS:	3-pack potted: \$18	tray	of 38: from <b>\$</b>	5 <b>109</b> (pg. 6	5-10)	PLANTS: 3	3-pack potted: <b>\$18</b>



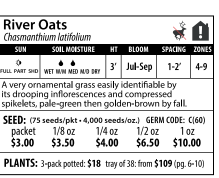
(507) 452-1362



Switcl Panicum v	n Grass irgatum			Ť	Â	Indiar Sorghastru	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL N
O O FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Sep	2-4′	3-9	〇 👂 FULL PART SHD	WET W/M I
Prairie, it i	nt grass of what v s clump-forming lor and great win	and	rhizoma	tous. It b		One of the clusters of large seed	f bronze
SEED	: (500 seeds/pkt • 1 packet <b>\$3.00</b> \$	1 oz	1 lb			SEED:	(500 see pac <b>\$3.</b>
PLANTS:	tray of 38: from <b>\$10</b>	<b>9</b> (pg	. 6-10)			PLANTS:	3-pack po

Indian	Grass	K
Sorghastru	m nutans	
SUN	SOIL MOISTURE	HT
口 ) FULL PART SHD	WET W/M MED M/D DRY	6′

PRAIRIE GRASSES



PERFECT FOR





Side-oats Grama Bouteloua curtipendula								
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES			
〇〇〇 FULL PART SHD	WET W/M MED M/D DRY	2′	Aug-Sep	10-24″	3-9			
bloom tim	nong grasses for ne. Bracts hang u low and white st	nifoi	mly while	e red anth	ners			
SEED: (500 seeds/pkt+6,000 seeds/oz.) GERM CODE: A packet 1 oz 1 lb \$3.00 \$3.50 \$14.00								
<b>PLANTS:</b> 3-pack potted: <b>\$18</b> tray of 38: from <b>\$109</b> (pg. 6-10)								

MORE ONLINE! prairiemoon.com/prairie-grasses

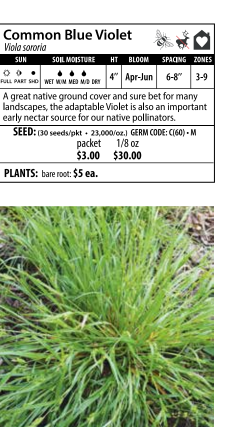
## GROUND COVERS

LOW-GROWING PLANTS THAT TOLERATE LIGHT FOOT TRAFFIC





Plains Oval Sedge Carex brevior							
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		
Ç � ● FULL PART SHD	WET W/M MED M/D DRY	1′	Jun-Jul	6-10″	3-8		
It is most	ant that can grov commonly found ots to wetlands, s	l in c	dry, distúi	bed area	is,		
SEED: (	750 seeds/pkt • 29,	000/	oz.) GERM	A CODE: C(6	0)		
		/4 0		oz 1.oz	Z		
\$3.0	) \$3.50 \$	4.5	D \$6.5	0 \$10.	00		
PLANTS: 3-pack potted: \$18							





WFT W/M	٠ ٠	1				
WEI W/M	MED M/D DRY	2'	May-J	un	2-3′	3-9
n or sh ded pi	nade, mois rofile make	t or es it	semi-d great f	ry ćo or la	onditio ndscap	ns. A ing.
						C(60)
	n or sh ded pi seeds cket	n or shade, mois ded profile make seeds/pkt • 12,50 cket 1/8 oz	n or shade, moist or ded profile makes it seeds/pkt • 12,500 se cket 1/8 oz 1/-	n or shade, moist or semi-d ded profile makes it great f seeds/pkt • 12,500 seeds/oz. cket 1/8 oz 1/4 oz	n or shade, moist or semi-dry co ded profile makes it great for la seeds/pkt+12,500 seeds/oz.) GER cket 1/8 oz 1/4 oz 1/2	-green sedge that is extremely versating or shade, moist or semi-dry condition ded profile makes it great for landscap seeds/pkt • 12,500 seeds/oz.) GERM CODE: cket 1/8 oz 1/4 oz 1/2 oz .00 \$7.50 \$12.00 \$19.50

SUN	SOIL MOISTU	RE HT	В	LOOM	SPACING	ZONE
	WET W/M MED M/E		Ap	or-Jun	3-10″	3-8
fruit (saic	ot to love? Sp I to be the mo liage. It sprea	ost delig	iou	s of wi	d fruits)	lible , and
SEED:	(60 seeds/pkt) packet				DE: C(60) •	?

ORDER SECURELY ONLINE: prairiemoon.com ORDER BY PHONE: 866-417-8156 • Mon-Fri • 8am-5pm CST

CUN	COIL 110	CTUDE		DI AQUI	CDACING	70115
SUN	SOIL MO	STURE	HT	BLOOM	SPACING	ZONE
ULL PART SHD	WET W/M ME	) M/D DRY	1′	June	1-2′	4-8
This Sedo			mps	that wi	ll stand a	round
1' tall but nice addi	e forms t then flop tion to an	hick clui over as y shadeo	the d ho	seed be me land	egins to ri dscape.	pen. A



# **ECO-GRASS** A low-maintenance lawn alternative

PLANT EARLY SPRING!

Early spring is a great time to plant Eco-Grass, when it has the advantage of early-season soil moisture.

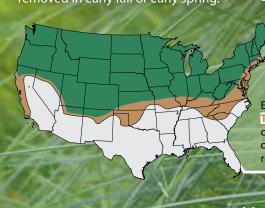
This versatile, fine-textured fescue blend establishes quickly, growing into a flowing carpet that can go unmowed - or be mowed.

Eco-Grass grows in most soil conditions, thriving in all but the darkest and wettest settings.

The relatively deep root systems (4-9") enhance drought resistance by reducing water loss as they seek out deeper water reserves. Eco-Grass also yields big savings as a lawn alternative by eliminating or reducing the need for pesticides, fertilizers and frequent watering or mowing.

When Eco-Grass reaches about 8" it begins to form seed heads and tends to flop over, which can add an attractive naturalistic flow to landscape highlights. Once established, it is durable under moderate foot traffic. It resists invasion by filling in well, but will not encroach on neighboring plantings.

A cool-season grass blend, Eco-Grass is best planted on a prepared site from which competing species have been removed in early fall or early spring.



Seeds can be hand-broadcast or distributed with a grass-seed spreader and should be lightly raked in and then watered well for the first two months, if needed. Depending upon conditions, germination can be expected in one to two weeks.

The cool-season nature of Eco-Grass shows in its bright-green luster in late autumn, followed by browning in dormancy and an early spring green-up.



### RECOMMENDED PLANTING RANGE

Typical seasonal conditions in the **GREEN** areas are suited to growth of cool-season grasses like the fescues in Eco-Grass. Typical seasonal conditions in the TAN areas are suited to growth of warm- or cool-season grasses but planting Eco-Grass on very dry, well-drained sites here is not recommended.

## **ECO-GRASS SHIPS FREE!**

I-19 lbs	\$6.00 / lb
20-49 lbs	\$5.00 / lb
50-99 lbs	\$4.50 / lb
100+ lbs	\$4.20 / lb

RECOMMENDED SEEDING RATE

5 lbs. per 1,000 sq ft 220 lbs. per acre



"Our Eco-Grass lawn fits perfectly with our desire to welcome wildlife and eliminate pollution from noise, gas and chemicals. And after 15 years it remains lush and beautiful and requires almost no maintenance."

-Joanna Eckles | Stillwater, MN

# FTOOL SHED

**HIGH QUALITY, RELIABLE ACCESSORIES** that we use in our garden and restoration work

## **ALL TOOLSHED ITEMS SHIP FREE**



MORE TRAY **OPTIONS** ONLINE

Seed Starting Trays

Use these light-weight trays to transform your small seedlings into sturdy transplants.

2.25 x 2.25" cells | 3.0" deep (free shipping)

.\$24.00/3pk Clear Dome.... 11 x 21.5" inner dim. | 2.25" tall (shown with flat tray sold separately) (free shipping)



## **Nitrile Garden Gloves**

Truly comfortable enough for everyday use, these gloves are so thin that they afford enough sensitivity to grasp weeds or to position delicate roots. (free shipping) sizing chart available online

SIZES: SMALL   MEDIUM   LARGE	
Nitrile Garden Gloves	\$8.50



## Stratification Sand

We use fine sand as a medium to artificially stratify seed. Unlike other seed starting media, the uniform color and fine texture allows you to see your seed. Use to stratify up to 1/2 oz of seed (slightly more or less depending on seed size). (free shipping)

1 Cup Stratification Sand. .\$10**.**00



Soil Knife and Sheath This soil knife and sheath is the most versatile hand tool in our garden work. The knife is made of the highest guality

Swedish stainless steel and is rust-resistant. Instead of lugging tools to the field, attach the knife in its U.S. made, leather sheath to your waistband or belt. (free shipping)

Soil Knife and Sheath \$36.00



## Permanent Garden Tags

These (1.0 x 3.375") low-cost aluminum tags are the best product we have found to keep important information recorded for plants in the garden. They will not rust and weather more slowly than plastic tags. These tags come with a wire fastener, and can be embossed with a pen on one or both sides. (free shipping) )()

25 Tags	\$12.00
50 Tags	
100 Tags	
-	



### Starting Seeds

Starting Seeds...

In this manual, Ellis covers the fundamentals of seed selection, soil preparation, proper light and moisture, helpful tools, creating a schedule, successful transplanting, troubleshooting tips, and a list of resources. (free shipping)

\$9.00



## **Guide to Seed and Seedling** Identification in the **Upper Midwest**

This guide facilitates the ID of native flowers and grasses. Illustrations and exercises use the process of elimination to identify seedlings. (free shipping)

\$18.00 Guide to Seed and Seedling ID..



## **Common Backyard Weeds of** the Upper Midwest

Learn to identify common backyard weeds with this easy to use guide. Over 150 different species are organized by type and then by flower color to aid in identifying their visual characteristics. (free shipping)

Common Backvard Weeds... \$15.00





### **Harvesting Hooks**

This sickle has been our experienced garden crew's choice for years. The 4.3" serrated stainless steal blade provides powerful pulling cuts. (free shipping)

..\$12**.00** Small Orange Hook...

Our garden and field crews consider this 12-inch Austrian-made, curved, serrated scythe the best on the market. (free shipping)

Large Grass Hook.



Harvest Helper Kit Get everything you need to harvest seed. SAVE over 12% by purchasing these items as a kit!

- Seed Savers Apron
- Small Orange Harvesting Hook

 The Prairie in Seed Book- Identifying Seed **Bearing Prairie Plants in the Upper Midwest** 

### (free shipping)

Harvest Helper Kit ... \$65.00



## **Circle of Life T-Shirt** Show off why you choose native plants with our Circle of

Life t-shirt! American Apparel brand, 100% Cotton, Made in the USA, and printed in the Midwest. (free shipping) sizing chart available online

SIZES: XS | S | M | L | XL COLORS: OLIVE | SLATE | IVORY



## CobraHead<sup>®</sup> Weeder and Cultivator

An all-purpose garden tool. It weeds, cultivates, digs, plants, transplants, and does numerous other tasks well. The tempered steel blade easily cuts through soil. The handle and hook are 13" long. The handle is a mix of recycled plastic and flax fiber. Made in Wisconsin. (free shipping)

CobraHead Weeder.



## **Native Bee Nesting House** This shelter will provide a viable nesting site for native

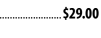
bees. Includes reed and cardboard nesting tubes. Made in USA. 8" long x 2" wide x 2" tall. (free shipping)

Bee house with nesting tub Nesting tube refill 20 ct.....



\$30.00







oes	\$18 <b>.</b> 00
	\$8 <b>.</b> 00



## **Native Planting Signs**

These 9" x 12" signs are the perfect addition to your native planting with the added benefit of educating passersby. All signs have a UV-resistant matte finish so they will not fade. They are made in the Midwest using U.S. materials, with pre-drilled holes for easy installation. The PRAIRIE IN PROGRESS sign is a PVC plastic sign that is durable indoor/outdoor, best suited for 3-5 years. The NATIVE WILDFLOWER and DO NOT SPAY/MOW signs are printed on sturdy aluminum with a solid plastic core which will withstand years of weathering. (free shipping)

NEW! Prairie in Progress	\$21.00
Native Wildflower	
Native Prairie Plants	



## **All American Garden Hoe**

Hand-made at a small, family-owned MN shop, 54" long, our Crew likes this thin sturdy hoe for making narrow rows, or weeding in tight spaces. (free shipping)

All American Hoe	\$35.00
------------------	---------

## **GROWING YOUR PRAIRIE FROM SEED**

Establishing a successful native planting from seed is a labor of love and patience. Most who have been through it will praise the process, the thrill of discovery and the absolute joy in transforming a space with little biological activity into a healthy ecosystem. You will delight in your efforts season after season as the plants and wildlife of the North American prairie become a part of your home landscape.



## SITE PREP & SEEDING

The first growing season should be dedicated to site preparation, a crucial first step to a successful planting. There are several different methods to accomplish this task. After site preparation is complete, seed can be sown.



## MOWING

Keeping the site mowed to 4-8" during the first year of growth will control any remaining weeds, allow sunlight to reach the slow-growing perennials, and promote strong root growth.





## **PIONEER FLUSH**

The season after planting there will only be a few native species that flower. This stage is known as the Pioneer Flush. It can take 3-5 years after planting for most perennials to bloom for the first time.

## DIVERSITY **OF BLOOOMS**

As time goes on, more and more perennial wildflowers will start to bloom.



POLLINATOR PALOOZA SEED MIX					
Sun: 蒜� Soil: Wet ⊗♦♦♦⊗Dry					
This mix of spec high quality nect caterpillars. Creat Society "Bring	cies will provide   tar plants as well ted in collaborati Back the Pollinat	as host plants for on with the Xerces			
500 sq.ft.	1,000 sq.ft.	1/8 acre			
\$22.00 \$33.00 \$134.00					



## **POLLINATOR INTRODUCTION KIT** We are offering this kit to help you create an environment that will be pollinator-friendly for years to come. IT MAKES A GREAT GIFT! Prairie In Progress Sign Pollinator-Palooza Seed Mix, 1000 sg ft Native Bee Nesting Shelter with tubes

 Native Plant-Insect Interactions Guide \$65.00 FREE SHIPPING!



### Sun: 🔅 This top-selling mix includes guick-to-establish prairie flowers and grasses to provide more immediate color and a naturalized look. This mix contains prairie classics like Yellow Cone Flower, Purple Cone Flower, and Wild Bergamot. 28 Wildflowers • 6 Grasses • 189 seeds / sq ft. • 11.16 lbs / acre

500 sq.ft. 1,000 sq. \$20.00 \$29.0

## SEED MIXES

NATIVE PLANT COMMUNITIES PROVIDE THE INSPIRATION FOR OUR SEED MIXES

## **BEST** SELLER!

## PRETTY DARN QUICK SEED MIX

Soil: Wet ⊗ ♦ ♦ ⊗ Dry

.n.	1/8 acre
)0	\$110.00
<u> </u>	¥11000

MORE MIXES ONLINE! prairiemoon.com/seed-mixes



	SPECIES			₹/	
JUNGLE	PRAIRIE S	EED MIX	DEER	RESISTANT	SEED MIX
Sun: 榮求	Soil: \	Vet⊗♦♦♦⊗Dry	Sun: 洪刹 Soil: Wet⊗♦♦		
competitive succession of col as the planting Cup Plant, Brow	x includes the mos prairie plants avail ors and textures sp 1 matures. Some sp n-eyed Susan, and Grasses + 102 seeds / sq	able. Enjoy a ring through fall ecies pictured: Stiff Goldenrod.	This mix is composed of native species tend to shy away from; plants with rou (Silphium species), milky sap (Milkw strong aromas (Hyssop, Mint, Onio		with rough texture p (Milkweeds), or int, Onion, etc).
500 sq.ft.	1,000 sq.ft.	1/8 acre	500 sq.ft.	1,000 sq.ft.	1/8 acre
\$21.00	\$32.00	\$125.00	\$23.00	\$35.00	\$142.00

🧩 deer resistant | 🦗 pollinator favorite | 🛱 recommended for home landscaping | 🋍 recommended for landscaping but potentially aggressive Germ Code: See pg. 12 | Sun: 🔅 full sun-20% shade 🦻 20-70% shade 🔹 70-100% shade | Soil: 🌢 (shaded drops = moisture preference)

1/8 acre

\$129.00

Soil: Wet &&♦♦ Dry



100+ **SPECIES** 

SHORTGRAS	SS ECHINACI	EA SEED MIX	GRAND	DIVERSIT
Sun: 榮尊	Soil:	Sun: 🌣 🕻	• s	
Our showiest short mix! A heavy concentration of dazzling flowers, particularly the Echinacea species, native to various areas of the US. The corresponding picture shows Purple Coneflower, Pale Purple Coneflower, Royal Catchfly and Butterfly Weed. 28 Wildflowers • 6 Grasses • 194 seeds / sq ft. • 12.03 lbs / acre			High diversity a a very strong, v there will be blo includes Butterfl Coneflower, Ye 89 Wildflowers - 14	very showy m ooms spring t y Weed, Hoar llow Coneflow
500 sq.ft.	1,000 sq.ft.	1/8 acre	500 sq.ft.	1,000 sq.ft
\$30.00	\$50.00	\$42.00	\$73.00	

SHORT

&

SHOWY

CEED	MIXES
JULD	MIALS

(507) 452-1362

TALLGRASS EXPOSED CLAY SEED MIX

Compacted clay subsoils present challenging

conditions for plant growth. The tough species

in this mix like Yellow Coneflower, Purple

Coneflower, Wild Bergamot, and Big Bluestem are

up to the task.

29 Wildflowers • 6 Grasses • 159 seeds / sq ft. • 13.08 lbs / acre

1,000 sq.ft.

\$32.00

Sun: 🌣

500 sq.ft.

\$27.00

ÇX.	ucci	IC3I	stan	ιI	
Gei	m (n	de	See	na	12

42

OBUST	
PECIES	*

	E
A ANA CAN	
S Jos War	





VERSITY SEED MIX					
	Soil: V	Vet⊗♦♦♦⊗Dry			
a heavy seeding rate make this y showy mix. With 101 species ns spring through fall. This mix leed, Hoary Vervain, Pale Purple v Coneflower, and many more. sses - 207 seeds / sq ft. + 13.65 lbs / acre					
1,000	sq.ft.	1/8 acre			
\$73	.00	\$350.00			

### CREATED IN COLLABORATION WITH



PERFECT FOR GARDENERS & FARMERS

A SEED MIX
Soil: Wet ७४♦♦७D

Great for anyone practicing integrated pest management. This mix will not only attract bees and butterflies, but also predatory insects that prey on garden pests. Design based on the Xerces Society's Farming with Native Beneficial Insects.

35 Wildflowers • 5 Grasses • 98 seeds / sq ft. • 8.52 lbs / acre

500 sq.ft. 1,000 sq.ft. 1/8 acre	\$22.00	\$34.00	\$136.00	
	500 sq.ft.	1,000 sq.ft.	1/8 acre	

MORE MIXES ONLINE! prairiemoon.com/seed-mixes

			IANCE! Y TO YOUR P			SUOPT	grass Prairie	SEED MIX for 2
ADD MORE O		MOCHOONL	RE ICES			Sun Ful   Sole	Medum   dr. 183060150 PRAIRIE MO NURSERY Seeds and Plants for Prairies	Comparing the second seco
DRY SOIL	SEED ENHAN	ICEMENT	MEDIUM SC	DIL SEED ENH	IANCEMENT	SHORTGR	ASS PRAIR	IE MIX FO
Sun: 🌣 🎗	Soil: W	/et &&& ♦ Dry	Sun: 從尊	, Soil: \	Wet ⊗ ♦ ♦ ♦ ♦ Dry	Sun:	\$\$	Soil: Wet
Weed, Black-eyed abov	ement which inclu	ıdes Butterfly chfly (pictured e.	soils. Classic pr Coneflower, Blac several other sp	ement to any seed airie wildflowers li :k-eyed Susan (pict ecies will provide to your site. ecies • 51 seeds/sq ft.	ike Pale Purple tured above) and even more color	Sun. The ave mix is 3 feet spring thro	n to Medium-D rage height of . Once establi ugh fall. Great workshops an ower Species • 3	f flowers and ished, there v t for wedding id conference Grasses • 109 so
500 sq.ft. <b>\$16.00</b>	1,000 sq.ft. <b>\$22.00</b>	1/8 acre <b>\$76.00</b>	500 sq.ft. <b>\$16.00</b>	1,000 sq.ft. <b>\$21.00</b>	1/8 acre \$69.00	1-19 packets \$4.00/packet	20-49 packets \$3.50/packet	
							ALLGRASS PRA 1] Soc Medam Wetto Medam Jd 1] Soc Medam Jd 1] Soc Medam Wetto Medam Jd 1] Soc Med	Ide: 1927506000   Packet Packet Milkwed And Milkwed Mithe Wel Indigo Crean Grain Milk Weld Mithe Wel Indigo Crean Grain Milk Weld Milk Stanlops Er Wei Globen Milk Weld Stanlop Stanl Smooth Blue Aster Galen Alexanders Big Bursten Ganad Mild Rig Big Bursten Ganad Mild Rig Smooth Blue Aster Galen Alexanders Big Bursten Ganad Mild Rig Milkon Toll-Free (dk) Packet
SAVANN	A ENHANCI	EMENT	SHADY WO	ODLAND ENH	ANCEMENT	TALLGRAS	SS PRAIRII	E MIX FOF
Sun: 🆈	Soil: W	et⊗⊗♦♦⊗Dry	Sun: ●	Soil: \	Wet⊗⊗♦♦⊗Dry	Sun: 🕏	¢\$	Soil: Wet
(above) or you Composed of 7 Mint and Tall I	sity to the Savan r existing semi-sl species including Bellflower (pictur cies • 32 seeds / sq ft.	haded area. J Hairy Wood red above).	mix compos including Colum above), fall blo	ady area with thi sed of 11 woodlan bine and Jacob's L boming Asters, an rs • 57 seeds / sq ft. • 1	d favorites, .adder (pictured d many more!	Sun. Flowers 3 to 7 feet. spring throu	-Wet to Mediu s and grasses in Once establish ugh fall. Great workshops and ower Species • 3	in this mix wi hed, there wi t for wedding d conference

ft	.•.94 lbs / acre	11 Wildflowers • 57 seeds / sq		
	1/8 acre	500 sq.ft.	1,000 sq.ft.	
	\$107.00	\$26.00	\$42.00	

1,000 sq.ft.

\$28.00

500 sq.ft.

\$19.00

44

1/8 acre

\$185.00

SHORT Sun: Full   Soil:	GRASS PRAIRIE Medium   <i>Lot:</i> 183060150	SEED MIX for 25 sq. <b>0</b>   Packed For 2019   <b>Item: 2</b>	. ft. 555-X
		SPECIES NAME	0.84
A COLOR		Anise Hyssop	4.04
<b>115 11</b>		Butterfly Weed	2.53
8 11 C V	ALC: NOT THE REPORT OF	Prairie Coreopsis	2.53
ALC: NO.	NUL 2008 1912	Purple Prairie Clover	8.08
4 . 7 . 7	COLUMN TWO IS NOT	Pale Purple Coneflower	5.05
01 10.5	-6X (# 1970)	Rattlesnake Master	2.53
0.000	1 12 10 10	Cream Gentian	7.58
1000	1000 S 100	Button Blazing Star	0.51
	8 B 1 B	Spotted Bee Balm	5.05
0.000 100	MONTH AND	Wild Quinine	0.51
		Foxglove Beardtongue	5.89
010001	1 🔥 🖓 🖓	Black-eyed Susan	0.84
10.00	No Carlos de Car	Old Field Goldenrod	1.01
10.000	and the second second	Sky Blue Aster Heart-leaf Golden Alexanders	5.05
1000	11 N N N N 1 🖬	Lead Plant	1.68
100	10 M 10 M 10	Side-oats Grama	19.36
1.5.192		Prairie Brome	7,58
- YAL	Contraction of the	Little Bluestern	19,36
A M	All and the second second		
Native	NURSERY*	Toll-Free (86) prairie	moon.com
	ASS PRAIR	IE MIX FOR	
		ry Soils and Fu flowers and gr	
is 3 feet	. Once establi	shed, there wil	l be blo
		,	
		t for weddings,	nandn
	workshons an	d conferences!	
	workshops an	u comerences:	
16 Wildfl	ower Species • 3	Grasses • 109 seed	ls / sq ft.
oackets	20-49 packets	50-99 packets	100+ p



TALLGRASS PRAIRIE MIX FOR 25 SQ FT							
Sun: ⇔ Soil: Wet & ♦ & & Dry							
Sun. Flower 3 to 7 feet. spring thro	s and grasses i Once establis ugh fall. Great workshops an	Im Soils and Fu in this mix will hed, there will t for weddings, d conferences! Grasses • 98 seed	range from be blooms , banquets,				
1-19 packets	20-49 packets	50-99 packets	100+ packets				
\$4.00/packet	\$3.50/packet	\$3.00/packet	\$2.50/packet				

RIC
EN
Enviror filler r
500 sq.ft.
\$24.





WE OFFER SEED PACKET PRINTING AND

**DESIGN SERVICES** 

Flexible pricing and quantities avaiable. Let's get started on your project!

EMAIL

info@prairiemoon.com for inquiries

(507) 452-1362



Vooded edges ( Your springs will Solomon's Sea Beardtongue, Bla	be filled with I and Golden /
26 Wildflowers •	Grasses • 112 se
500 sq.ft.	1,000 sq.1

## **SHADY SEED MIXES** PERFECT FOR THE EDGES OF WOODS OR SHADED PROPERTY PERIMETERS



Soil: Wet ⊗⊗♦♦⊗Dry

n Midland Shooting Star, Alexanders. Foxglove ins, and Aster blooms will time.

eeds / sq ft. • 9.83 lbs / acre



## SHADY WOODLAND SEED MIX

Sun: ● Soil: Wet ⊗♦♦♦⊗Dry This mix contains shade-loving, spring, summer and

fall bloomers representative of a healthy woodland. This native woodland seed mix is best suited for a shady site with dappled sunlight, especially in the spring.

47 Wildflowers • 11 Grasses • 136 seeds / sq ft. • 13.69 lbs / acre

500 sq.ft. 1,000 sq.ft. 1/8 acre \$81.00 \$151.00 \$765.00

> MORE MIXES ONLINE! prairiemoon.com/seed-mixes

# BOOKS

**AUTHORITATIVE INFORMATION ON** NATIVE PLANTS AND THEIR FRIENDS



"Il you now a backyard, this book is for you."

# Bringing Nature Home

How You Can Sustain Wildlife with Native Plants

Douglas W. Tallam ed by Rick Darks

### **Bringing Nature Home** by Douglas W. Tallamy

This revolutionary book explains the interconnected link between native plants and native wildlife. The core of Tallamy's research is that "native insects cannot or will not eat alien plants. When native plants disappear, the insects disappear, impoverishing the food source for birds and other mammals." - Doualas W. Tallamy \$18.00 · Includes shipping



POLLINATORS

### Bees | by Heather Holm

This is a book for academia or the home; professionals and beginner gardeners alike are sure to learn how to observe, attract, and support our imperiled native bees from this helpful guide.

\$30.00 · Includes shipping

## Pollinators of Native Plants | by Heather Holm

Packed with useful information and more than 1600 photos of plants and insects, this book explores the details of the critical relationships between native insects and over 65 perennial native plants. The prose and exploration of basic concepts make this a useful guide for gardeners of all types.

\$30.00 · Includes shipping

Nature's Best Hope | by Douglas W. Tallamy We can all be part of a grassroots movement to bring back our native landscapes one backyard at a time. Tallamy lays out the blueprint for us to reverse the decline and create sanctuaries for biodiversity in an easy, approachable way.

\$30.00 · Includes shipping

Lawns Into Meadows | by Owen Wormser Landscape designer Owen Wormser makes a case for the power and generosity of meadows. In a world where lawns have wreaked havoc on our natural ecosystems, meadows offer a solution: They establish wildlife and pollinator habitats. They're low-maintenance and low-cost. And they're resilient to weather and climate extremes.

\$20.00 · Includes shipping



LAWNS -\_\_\_INTO -\_\_\_\_ VEL DOWS

NEW

Planting Native to Attract Birds to Your Yard | by Sharon Sorenson Welcoming birds to your yard isn't about choosing the right feeders and bird food. If you want to attract the widest range of birds to your home,



\$25.00 · Includes shipping

you need to plant a diversity of native plants.



### Ô Porteranthus stipulatus SOIL MOISTUR PACING ZONES SUN ₩ Pull part shd Wet W/M Med M/D DRY 2' May-Jun 1-2' 4-9 NEW IN POTTED PLANT! Western Indian Physic will surely turn heads in every season. This beauty has blooms that are reminiscent of apple blossoms. SEED: (75 seeds/pkt • 6,000/oz.) GERM CODE: C(60) packet 1/8 oz 1/4 oz \$3.00 \$10.00 \$15.00 PLANTS: 3-pack potted: \$18



	-	-15	2
	- mi		
- And			4
	Ň	1	
			-
		r,	Ĵ
-		2	1

SUN						., .
501	SOIL	MOISTURE	HT	BLOOM	SPACIN	G ZONES
PART SHD	♦ ♦ WET W/M	MED M/D DRY	2′	Ju <b>l</b> -Sep	12-18	s‴ 3-9
d prop	, erties tl	eference t nat could	cure			
		ves in sho				
SEED:	(100 see Jacket	ves in sho ds/pkt • 65 1/8 0Z <b>\$7.50</b>	,000/ 1/-	oz.) GERN 4 OZ	1 <b>CODE:</b> C(0 1/2 oz	





Downy Wood Mint Blephilia ciliata					
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
〇 0 FULL PART SHD	WET W/M MED M/D DRY	1′	Jun-Jul	10-18″	4-8
Downy Wood Mint's tight clusters of pink-purple flowers are stacked and resemble a pagoda. Its basal leaves stay green through winter. Important pollinators will frequently visit during its bloom time.					
SEED: (1,000 seeds/pkt ) GERM CODE: C(60) packet: <b>\$3.00</b>					
PLANTS: 3-pack potted: \$18 tray of 38: from \$109 (pg. 6-10)					



			<b>X</b> *		
Г	BLOOM	SPACING	ZONES		
,	May-Jun	3-4′	3-7		
ngelica's umbrella-like resence. A striking nedium to wet soils.					
00/oz.) GERM CODE: F					
07	oz 1 oz				
)(	\$5.00	)			

## EXCLUSIVE

NEW AND EXCLUSIVE SPECIES YOU WONT FIND ANYWHERE ELSE



Wild Hyacinth Camassia scilloides						
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES	
口 ) FULL PART SHD	WET W/M MED M/D DRY	2′	May-Jun	8-12″	4-8	
Attractive to insects seeking early season nectar and pollen, it re-seeds and spreads slowly by bulb offshoots. Bulbs transplant best in summer.						
SEED:      (40 seeds/pkt - 4,200/oz.)      GERM CODE:      M        packet      1/8 oz      \$3.00      \$10.00      \$10.00						
PLANTS: bulbs: 1-2 \$6 ea. 3-11 \$5 ea.						

## **HOW TO ORDER**



### PRAIRIE MOON NURSERY®

32115 PRAIRIE LANE, WINONA, MN 55987 NURSERY VISITS BY APPOINTMENT ONLY

ORDER BY PHONE: (507) 452-1362

ORDER ONLINE: prairiemoon.com

FOLLOW US ON SOCIAL MEDIA:

@prairiemoonnursery

- f @PrairieMoonNrsy
- 🎔 @PrairieMoonNrsy



## FREE SHIPPING SEED ORDERS OF \$100 OR MORE

**Or Current Resident** 

\*Applies to online retail seed orders only. Does not include orders with live plants.

BLUE WILD INDIGO Get it in your Mix & Match Tray! PG. 7