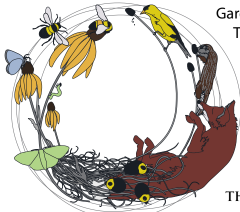
2020 WINTER - SPRING

PRAIRIE MOON NURSERY® NATIVE GARDENER'S COMPANION

NATIVE SEEDS AND PLANTS WILDFLOWERS AND GRASSES FOR RESTORATION AND GARDENING

WHY CHOOSE NATIVE PLANTS?



Gardeners everywhere are learning about the benefits of native plants. The once vast North American Prairie is now a small fraction of what it once was with 99% plowed under or paved over. Each native planting - large or small - becomes a part of the collective effort to nurture and sustain the living landscape. With every plant you provide much needed food and habitat for diminishing pollinator and bird species. You clean water, build soil, filter air, and preserve species that may otherwise be lost forever. Join the movement. #choosenativeplants

THE CIRCLE OF LIFE WATCH THE VIDEO: prairiemoon.com/circle-of-life



"I #choosenativeplants because these plants have been on earth for thousands of years and have provided for so much fauna. Standing amongst them you can see and hear all the life that they give." Laura Watson | Maribel, WI



"I #choosenativeplants for my garden because they're custom made for it. I can be sure they'll survive and thrive beautifully with little or no intervention from me, so they're a natural choice." Julie Guenther | Fenton, MI





ABOUT OUR PRODUCTS

SEEDS Best value, some patience required

We offer seeds from over 700 native species, and a variety of seed mixes shipping year-round. Growing from seed takes longer and requires more patience, faith and follow-up maintenance than plants, but, one big advantage of using seeds is affordability, especially when planting larger areas.

POTTED PLANTS Fast to establish, a great value

3-packs and trays (38 plants) leave our Midwest greenhouse when all species are transit-ready; usually shipping begins early-May and goes into June. Plant cells are deep; ideal for deep-rooted natives.

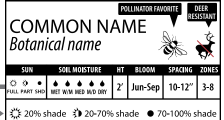
BARE ROOT PLANTS

A more mature plant, wide selection

Our experience shows that certain plants transplant most successfully when they are dormant. We dig roots from outdoor beds and ship them April-May and October. Most of our roots are one growing season old. Many are two years or older. We are among the few still employing this production method, which is labor-intensive but plant-friendly.

All of our plants are grown for sale, never wild-dug. Since digging of wild plants can deplete and destroy local native plant populations, it is important to be aware of the origin of commercially sold plants.

USING THIS CATALOG



Germination Codes: A, B, C(#), D, E, H, I, L, M see page 11

WOULD YOU LIKE TO DO MORE

FOR POLLINATORS? Look for the Pollinator Favorite stamp of approval throughout this catalog to find plants that are preferred by pollinators



In an effort to contribute to the resurgence of native insect populations, we will be including this **FREE** seed packet with every retail order this year.

Early Sunflower blooms profusely throughout the summer. This easily grown and guick-to-flower perennial tops out at 5 feet and makes a great addition to any average soil, sunny garden or woodland edge. The flowers will attract numerous pollinating insects, and seeds will be enjoyed by song and game birds. It is native to much of the Eastern half of the U.S.

PRAIRIE MOON NURSERY 2020



FREE SEED PACKET WITH EVERY ORDER!





GARDEN KITS WE'VE DONE THE WORK FOR YOU!

GARDEN KITS 38 PLANTS • COVERS 75-100 SQ FT • 14 SPECIES



WE MAY NEED TO SUBSTITUTE

4 APPROPRIATE SPECIES IN GARDEN KITS, WITHOUT NOTICE, IN THE CASE OF UNEXPECTED GREENHOUSE FAILURES OR SOLD OUT SPECIES LATER IN THE SEASON.

CALL (507) 452-1362

QUANTITIES ARE LIMITED | ORDER EARLY! prairiemoon.com/plants/garden-kits

\$139

POLLINATOR GARDEN Medium to Dry Soil Full Sun | Ht: Short - Med

Natives in this Garden Kit will provide a succession of blooms spring through fall, providing both nectar for native bees and butterflies and food for caterpillars. Plant in sunny, medium to dry sites.

Butterfly Weed (3 plants)

MOS⁻

POPULAR

139

ky Blue Aster (3 plants)

SEMI-SHADE WOODLAND GARDEN Medium Soils | Ht: Short - Med

These delicate yet resilient beauties are perfect for the edges of woods or shaded property perimeters. These hardy semishade tolerant plants can provide a head start for shady plantings, which commonly have longer establishment periods.

> Great Blue Lobelia (3 plants)

WE SEND ORDERS WHEN ALL SPECIES ARE TRANSIT-READY, EARLY-MAY INTO JUNE

























add up to 6 species per tray of 38 plants



EASY ONLINE ORDERING CREATE YOUR OWN MIX & MATCH TRAY WITH OUR AWARD-WINNING WEBSITE prairiemoon.com/mix-and-match **6 SPECIES** MEK GAND HATTON Deside There been They appeal in it Stiff Goldenrod Compass Plant Showy Goldenrod 5ft • Sep-Nov 8ft • Jun-Sep 4ft • Aug-Oct POLLINATORS NEED FALL BLOOMERS wet &♦♦♦♦ dry wet &**≜≜≜≜**dry wet && dr sun 🔍 🔍 sun 🔅 🖗 sun 🗘 🖗 Ohio Spiderwort Short's **Blue Vervain** Aster 5ft • Jul-Sep 3ft • May-Jul ft • Aug-Oct àà**≜**≜à dr wet ⊗**≜≜≜≜** dry wet 🌢 🌢 💩 dry sun 🔅 🔉 sun 🗘 🗘 sun 🔍 🔍

8 CALL (507) 452-1362

prairiemoon.com/mix-and-match





ORDER EARLY!

POTTED TRAYS OFTEN SELL OUT before our midwest greenhouses begin shipping in May.

















STARTING FROM SEED

The 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.

HOW TO GROW HEALTHY, STARTING **PRO-DUCTIVE VEGETABLES,** SEEDS HERBS, AND FLOWERS FROM SEED by Barbara Ellis

This book is an excellent how-to guide for any gardener interested

in saving money, experimenting with diversity or avoiding chemicals. • 121 pages

...\$9.00 (includes shipping) Starting Seeds.....

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).

1 Cup Seed Starting Medium.......\$7.00 (includes shipping)

PERMANENT GARDEN TAGS

These aluminum tags are the best we've found to keep important information recorded in the garden. They will not rust, and they weather more slowly than plastic tags. They come with a wire fastener, and can be embossed with a pen on one or both sides. Made in the USA.



25 tags	\$5.00 (includes shipping)
50 tags	\$9.00 (includes shipping)
ARGE (1.625 x 3.75")	
25 tags	\$7.50 (includes shipping)
50 tags	\$13.00 (includes shippina)

GERMINATION CODES

A NO PRE-TREATMENT NECESSARY Other than cold, dry storage (also called dry cold stratification). Our seed has been stored under these conditions. Seed should germinate upon sowing in a warm location.

B HOT WATER TREATMENT Bring water to a boil, remove from heat, pour over seeds, and soak at room temperature for 24 hours prior to planting.

STRATIFICATION NEEDED (MOST COMMON CODE

FOR NATIVE SPECIES) Seeds germinate after a period of cold, moist stratification. Approximate number of days needed is indicated in Approximate number of days needed is indicated in the parentheses, next to germination code C (e.g. C(60) = 60 days of cold, moist conditions needed Break dormancy naturally by sowing seeds outdoors fall-winter. Or, see indoor, artificial stratification demonstration, right.

D SURFACE SOW

break dormancy and germinate.

E SEEDS NEED A WARM, MOIST PERIOD FOLLOWED BY A COLD. MOIST PERIOD Mix seeds with sterile medium, place mixture in a labeled, sealed plastic bag and store in warm (about 80F) place for 60-90 days. Then place in refrigerator (33-38F) for 60-90 days before sowing. Or, sow outdoors and allow one full year for germination.

BEEDS NEED SCARIFICATION For spring orders, we scarify seed of 1 oz or less. Seeds for fall or frost planting are not scarified to prevent premature germination and winter kill.

LEGUME, RHIZOBIUM INOCULUM INCLUDED For orders of 1 oz or less we include genusspecific inoculum with legume seed free of charge. Add inoculant to dampened seed and mix thoroughly at time of stratification (code C) or outdoor seeding. Inoculum aids in the fixation of atmospheric nitrogen and improves the long-term health of native plant communities. We sell inoculum in higher quantities: prairiemoon.com/inoculum

PLANT FRESH SEED OR KEEP MOIST Refrigerate until planting or starting other treatment.

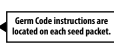
M BEST PLANTED OUTDOORS IN THE FALL



Questions about starting your seed?

eeds are very small or need light to naturally

NOT SURE HOW TO **GERMINATE YOUR SEED?**



PRAIRIEMOON.COM Germ Codes are located on each species page! Hover over each code for instructions.

GERM CODE C ' DEMONSTRATION INDOOR, ARTIFICIAL STRATIFICATION



1. Using our germination codes (located on your seed packet or on prairiemoon.com) cal-culate the date to start cold, moist stratificaton pre-treatment. Rinse or complete a short soak. Pour into a coffee filter, paper towel or fine screen to drain.

00



2. Arrange seed in a single layer and allow all excess water to drain off

3. Fold seed loosely into the coffee filter or paper towel to allow for weekly spot checks. The seed and paper should be damp but not wet.

4. A dry paper towel added to your labeled resealable bag will help to maintain even moisture while pulling excessive moisture away. Do not allow the stratification medium to completely dry out or stay soggy enough to ret to rot



5. Place the sealed bag in your refrigerator (NOT FREEZER) and monitor weekly, or as needed, until it is time to remove for sowing Replace coffee filter or paper towel of sowing. repeat from step 1. Once seed has completed the recommended stratification period, or if excessive early sprouting occurs, plant imme-diately. (Seed Starting Trays, p.37)

has been store	ge. Seed from Prairie Moon ed under these conditions, erminate upon sowing in a
Germination Code	6.5.1
Sun Exposure	Full, Partual
Soil Moisture	Medium, Medium-Dry, Dr
Height	2 feet

Call (507) 452-1362 or email - info@prairiemoon.com

FOR MEDIUM SOIL

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.

Mead Liatris ligu	ow E listylis	Blazing	l St	ar		at the	×
SUN	SOIL	MOISTURE	HT	BLOO	М	SPACING	ZONE
Ø FULL PART SHD	♦ WET W/N	♦ ♦ Med m/d dry	5′	Aug-S	Sep	1-2′	3-7
Watch the	e beau	/IONARCH tiful purpl a single st	e bl	osson	ns at	tract de	
SEED: (1	00 seed	s/pkt • 10,0	00/o:	z.) G	ierm	CODE: C(6	0)
р	acket	1/8 oz	1/	4 oz	1/	2 oz	
Ś	2.50	\$10.00	\$15	5.00	\$25	5.00	
\$2.50 \$10.00 \$15.00 \$25.00 PLANTS: 3-pack potted: \$18 bare root: \$7 ea.							

1211	1	ł	1		ſ,
- 13		e Y	1		1
Prairie Liatris pyci	Blazing S	tar	•	and the second s	È
SUN	SOILMOISTURE	HT	BLOOM	SPACING	ZO
O D FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jul-Sep	12-18″	3-
and humr	in poor soils suc ningbirds are att m corms; offshoo	racte	ed ťo it. It	spreads	
CEED.	0 seeds/pkt • 11,00)0/oz.) GERM	CODE: C(60)	
JEEU: (15					
		4 oz		z 10	



🔅 🔅 FULL PART SHD	* * *			
	WET W/M MED M/D DRY	3′	Jul-Oct	10-18″
	ot Wade: . <i>com/blog/tribute-to</i> great in fresh or o			
SEED: (200 seeds/pkt • 16 packet 1/8			

*	all the	200
		82
	15 23	
	100	- 10

Pale Purple Coneflower 🛛 🔉 🤿						
SUN	SOIL MOISTUP	RE HT	BLOOM	SPACING	ZONES	
算 🏟 ILL PART SHD	WET W/M MED M/D	♦ DRY 3'	Jun-Jul	10-18″	3-8	
outterfly r	row, drought- magnet! Plant er for many w	t with la	ter-bloon	ning Purp		
SEED: (2	00 seeds/pkt •	5,200/oz.) GERM (ODE: C(90)	۰M	
	et 1/8 oz			z 1 oz		
\$2.5	0\$3.00	\$4.00	\$6.50	\$10.0	0	
PLANTS	3-pack potted:	\$18 tra	ıy of 38: fror	n \$99 (p. 4	1-10)	

Purple Echinacea	e Coneflov	vei
SUN	SOIL MOISTURE	HT
口口 🗘	WET W/M MED M/D DRY	4′
release a f	lassic! Easy to gr ragrance in sunl s, Goldfinches de	ight
SEED:	pachee	6,60 OZ 3.00
PLANTS:	3-pack potted: \$18	tra



(507) 452-1362



	Narrow-leaved Coneflower Echinacea angustifolia								
SUN	SOIL MO	STURE	HT	BLOOM	SPACING	ZONES			
贷 FULL PART SHD	WET W/M MED	♦ ♦ M/D DRY	2′	Jun-Jul	18-24″	4-9			
stretched	Abundant in the the former tallgrass prairie that stretched from the Dakotas to TX. The threatened Ottoe Skipper's life cycle depends on this plant.								
SEED: (20	SEED: (200 seeds/pkt • 7,000/oz.) GERM CODE: C(90) • M								
pa	cket 1/	8 oz	1/4	oz 1/2	2 oz				
\$2	.50 \$3	3.00	\$6.	00 \$9	.75				
PLANTS:	3-pack pott	ed: \$18							

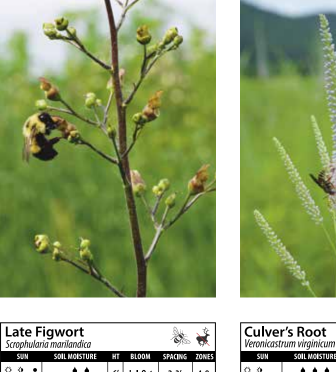
MORE ONLINE!

POLLINATOR FAVORITES



CONTEST CONTEST THALIST They are no muss, no "I love my native plants! fuss and outperform so many non-native plants. This Mountain Mint is a pollinator magnet and blooms all summer." #choosenativeplants - Jean Kuns | OH









Yellov Ratibida p		neflow	ver		er.	×
SUN	SOIL	MOISTURE	HT	BLOOM	SPACING	ZONES
〇日 🖗 FULL PART SHD	WET W/M	♦ ♦ MED M/D DRY	5′	Jul-Sep	18-24″	3-9
magnet. Å	\Íso cal	yellow rays led Grey-h plants easil	ead	ed Conef	lówer, it	
SEED: (1,	000 see	ds/pkt•30,0	000/	oz.) G	ERM CODE:	C(30)
р \$	acket 5 2.50	1/4 oz \$3.20			oz 3.00	

	n digitalis			.0100	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z0
O O FULL PART SHD	WET W/M MED M/D DRY	4′	Jun-Jul	12-18″	4
		-			-
to grow fr	oms may take or om seed. The tuk ngued bees like	oular	flowers a		
to grow fr of long-to	om seed. The tuk	bular Bum	flowers and the flowers and the flowers and the flowers and the flowers.	are a fávo	orite
to grow fr of long-to SEED: (1,	om seed. The tuk ngued bees like	oular Bum 0,000	r flowers a ible bees.)/oz.) G	are a fávo ERM CODE:	orite C(3

〇 👂 FULL PART SHD	WET W/M MED M/D DRY	5′	Jun-Aug	2-3′	3-8			
garden or	ıl, strong upright prairie. The elega /-packed flowers	ant d	andelabi	a-like sp	ikes			
SEED: (2,000 seeds/pkt • 800,000/oz.) GERM CODE: A • D								
	packet							
	\$2.50	\$12	2.50					
PLANTS:	tray of 38: from \$99	(p. 4	-10)					
100	10 m		11	V	1			
1000	ALL							
			10 C	1.00	1000			

SOIL MOISTURE

× ×

SPACING ZONES





Wild E Monarda f	Bergamot istulosa			S	\$
SUN	SOIL MOISTURE	HT	BLOOM	SPAC	NG ZON
〇〇〇 FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Sep	2-3	′ 3-9
This easy- pg. 47). T aromatic	to-grow plant to he purple blosso foliage attract na	ops t ms a ative	he pollina nd distin insects a	ntor ch ctively nd bir	nart (se / ds.
	00 seeds/pkt • 70,0 2et 1/8 oz 5 0 \$3.00 \$		z 1/2 c	z 1	DE: A oz 2.00
PLANTS:	tray of 38: from \$9	9 (p. 4	-10)		





Anise Agastache	Hyssop foeniculum			Å	×	Purp Agastach
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES	SUN
び り FULL PART SHD	WET W/M MED M/D DRY	3′	Jun-Sep	12-16″	3-6	🔅 🔅 FULL PART SH
A deer-reader and often pollinated	sistant, fragrant p blooms the first by native bees a	lan yea ind	t. Very eas r. Flowers honeybee	sy to gro are es alike.	w	Fragrant slowly o to pollin
SEED: (1,0	000 seeds/pkt • 90,0				10) • D	SEED: (1
	packet 1/8 (pac
	\$2.50 \$5.0)0	\$8.00			\$2.
PLANTS:	3-pack potted: \$18	tray	of 38: from S	\$99 (p. 4 -	10)	PLANTS

SUN	e Giant Hys scrophulariaefolia soll MOISTURE	HT	BLOOM	SPACING	Z0
谷 � FULL PART SHD	WET W/M MED M/D DRY	6′	Jul-Oct	18-24″	3-
Eragrant f	oliago and nosta	w ric	hfloword	that one	
slowly ov	oliage and necta er many weeks m tors. Birds love th	nake	them hig	ghly attra	
slowly over to pollina	er many weeks m	nake ne se	them hig eds that	ghly attra follow.	ctiv
slowly ove to pollina SEED: (1,0	er many weeks m tors. Birds love th	nake ne se 000/c	them hig eds that pz.) GERM (ghly attra follow. CODE: C(60)	•D



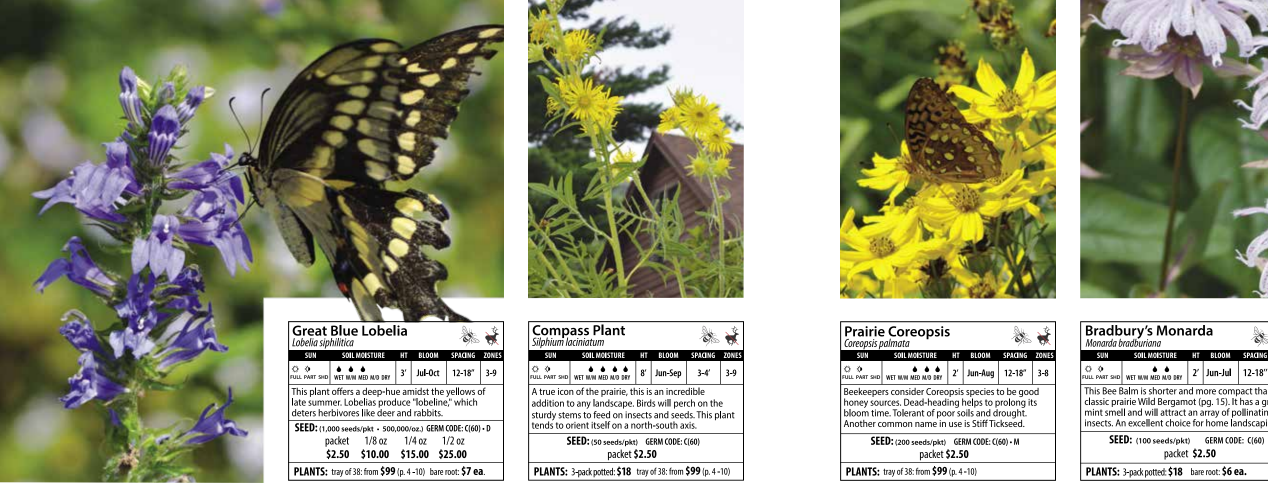


dig	0		S.	×
JRE	НT	BLOOM	SPACING	ZONES
D DRY	4′	Jun-Jul	2.5-3.5′	4-9
e blu	e-q	vers. Man reen folia for lands	ge. Its	
.,	1 oz	1/2 o:		Z
\$4	.00	\$6.50) \$10.	00
n \$99	(p. 4	-10)		

Royal Silene regio	Catchfly				S.
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
賞 ゆ FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Aug	1-2′	4-9
endanger	ow, but due to los ed in some states birds flock to this	. Tru	ie to its re	d color,	cky.
SEED: (10	0 seeds/pkt • 23,00			ERM CODE:	C(60)
	packet				
	\$2.50	\$1	1.25		
PLANTS:	3-pack potted: \$18	tray	of 38: from	\$99 (p. 4-	10)

"I #choosenativeplants for native pollinators.

"Since I started planting natives, I have documented 9 species of Bumble Bee, including the endangered Rusty Patched in my small yard. There is nothing more rewarding than seeing firsthand the contribution I am making to local ecosystems." - Kristin Lee | Iowa City, IA

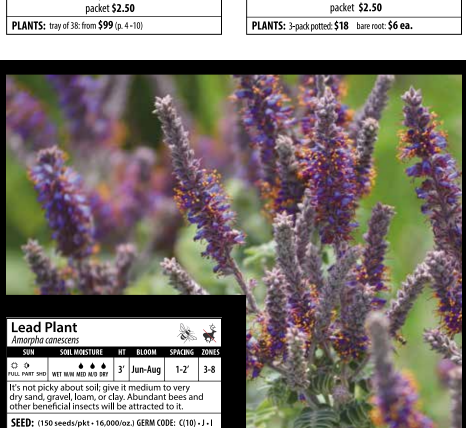


SHRUBS Native shrubs provide nectar and much-needed food and shelter for birds. Include these shrubs in your plantings for year-round interest.





È	New J Ceanothus	ersey Tea americanus				J.
ES	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
8	び ♪ FULL PART SHD	WET W/M MED M/D DRY	3′	Jun-Aug	18-36″	3-9
	bees! Dee	and rounded by r p tree-like roots r Ilt to move once o	nak	e it droug	favorite o ht-tolera	of Int
			oz.) † 0Z .00	1/2 0		Z
	PLANTS:	3-pack potted: \$18	tray	of 38: from	\$99 (p. 4	-10)



\$2.50 \$5.00 \$8.00 \$13.00 \$20.00 PLANTS: 3-pack potted: \$18

(507) 452-1362

packet 1/8 oz 1/4 oz 1/2 oz 1 oz

PRAIRIE CLASSICS FOR MEDIUM SOIL



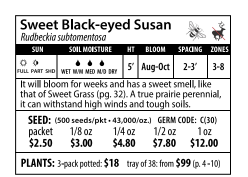


Rattle	snake Mas yuccifolium	teı	r		×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
贷 FULL PART SHD	WET W/M MED M/D DRY	4′	Jul-Sep	18-24″	4-9
texture to	n-like, bristly flov the landscape. T act that the leave	he la	atin yucci	folium is	
SEED	(250 seeds/pkt • 7,	500/	oz.) GERM	CODE: C(60)	
packe	t 1/8 oz 1/	4 oz	1/2 oz	1 oz	
\$2.50) \$3.00 \$4	.80	\$7.80	\$12.0	0
PLANTS:	3-pack potted: \$18	tra	y of 38: from	n \$99 (p. 4	-10)

MORE ONLINE! prairiemoon.com/prairie-classics

FALL COLORS

As summer begins to wind down, landscape color does not have to. Fall-blooming natives play critical roles as food sources for migratory birds and butterflies and provide seeds and cover for birds.

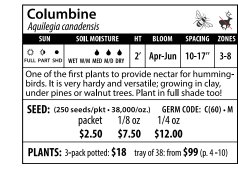


	th Blue A	ste	er	j	ets.
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
O O FULL PART SHD	WET W/M MED M/D DRY	4′	Aug-Oct	18-24″	3-9
spread slo	ggressive root sy wly. In a garden rs if taller aggress	sett	ing, it wil	persist	for
SEED:	(750 seeds/pkt • 5	5,000)/oz.) Gl	ERM CODE:	A
packet	t 1/8 oz 1/	4 oz	1/2 oz	: 1 oz	
\$2.50) \$7 . 50 \$1	2.00	\$19.5	0 \$30.0	0
PLANTS:	tray of 38: from \$99	(p. 4	-10)		





Blue V Baptisia au	Vild Indigo Istralis	0		at the	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
注 🔅	WET W/M MED M/D DRY	4′	May-Jul	2-3′	4-9
an provid	familiar and wic de an early deep acture complem	blue	flare in s	pring wh	ile its
EED: (75	seeds/pkt • 1,50	0/oz.)	GERM C	ODE: C(10))•H•I
packet	1/8 oz 1	/4 oz	1/2 0	z 10)Z
\$2.50	\$3.00 \$	4.00	\$6.50) \$10.	.00
PLANTS:	3-pack potted: \$1	B tra	y of 38: from	n \$99 (p. 4	+-10)





SUN	richum oblongifoliui soll moisture	HT	BLOOM	SPACING	ZONE
OLL PART SHD	• •	2′	Aug-Nov		3-8
Enjoy blo in some p	e last Aster specie oms well into Oct parts of the US. De ave no aroma.	obe	r even int	o Noven	
	SEED: (200 seeds/	okt)	GERM CO	DE: A	



Stiff G	oldenro	d		J.	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
口) FULL PART SHD	WET W/M MED M/D C	♦ RY 4′	Aug-Oct	1-2′	3-9
than most	ATOR FAVE! La Goldenrods; I is an adaptab	leaves t	urn nice :	shades o	f red
SEED: (1,0	000 seeds/pkt •	41,000/	oz.) GEF	RM CODE: (C(60)
packe	t 1/8 oz	1/4 oz	1/2 02	z 1oz	
\$2.5	0 \$3.00	\$4.80	\$7.80) \$12.0	0
PLANTS:	tray of 38: from \$	5 99 (p. 4	-10)		



SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZON
🔅 🔅 FULL PART SHD	WET W/M MED M/D DRY	1′	Sep-Oct	1-2′	3-8
	C I · .		انه برامیرما		
It's worth	n fine hairs, creat growing for the (300 seeds/pkt • 20	attra	ctive folia	ige alone	e!

語言でした		いいい						
,					Store Store			
	HT	BLOC	DM	SPACING	ZONES			





Ohio S	Spiderwor ia ohiensis	t		St.	a 🐳	Golden Alexande
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	S SUN SOIL MOISTURE
🔅 🔅 FULL PART SHD	WET W/M MED M/D DRY	3′	May-Jul	12-18″	4-9	Image: state Image: state
Flowers b	erwort is the mos loom in the mor or an extra-long b	ning	and close			An important plant to short- easily reach the nectar in the Swallowtail caterpillars feed
SEED: (15 packet \$2.50		0/oz. 4 0z 0.00	1/2 0	z 1) • M • G oz 5.00	5 SEED: (150 seeds/pkt • 11,000 packet 1/4 oz \$2.50 \$4.00
PLANTS:	tray of 38: from \$9 9) (p. 4	-10) bare	root: \$5 (ea.	PLANTS: 3-pack potted: \$18 t

MORE ONLINE! prairiemoon.com/fall-color

PRAIRIE CLASSICS

SPRING BLOOMERS

After a long winter, there's no more welcome sight than these plants. Early-bloomers are very important food sources for the first pollinators that emerge after winter's retreat.



		Å.					
LOOM	SPACING	ZONES					
or-May	10-12″	3-8					
n its leaves.							
n its leaves. bz.) GERM CODE: C(60)•G•M 1/2 oz 1 oz \$6.50 \$10.00							
38: fron	n \$99 (p. 4	-10)					
	low flo s leave GERM (DZ 50 \$1	or-May 10-12" ued insects able low flowers. Bla s leaves. GERM CODE: C(60) DZ 1 0Z					

Camassia	lyacinth	ו			a the second sec								
SUN	SOIL MOISTU	RE HT	BLOOM	SPACING	ZONE								
O D FULL PART SHD	WET W/M MED M/	D DRY 2'	May-Jun	8-12″	4-8								
and polle	n, it re-seeds	and spre	eads slow	ly by bul	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.)	G	RM CODE:	м								
) seeds/pkt•4 t 1/8 0Z			RM CODE: 1 oz	М								
packe	•	1/4 oz	1/2 oz										

MORE ONLINE! prairiemoon.com/spring-bloomers

FOR DRY OR SANDY SOILS

Dry soil sites can be a challenge, but many native plants will thrive in sunny, dry sites and sandy, rocky soils.



РНОТО ENTRY Prairie Moon customers

for almost 20 years and have recreated our native prairies with incredible diversity." - Harlan & Joan Thilges | Mabel, MN

Dalea purpurea SUN SOIL MOISTURE HT BLOOM SPACING ZO								
🔅 🔅	WET W/M MED M/D DRY	2′	Jul-Sep	18-24″	3-8			
	A must-have, easy to grow legume for medium-dry sites. The orange Butterfly Weed (pg. 26) pictured behind makes a great companion.							
A must-ha sites. The	ave, easy to grow orange Butterfly akes a great com	legi Wee pan	ume for n ed (pg. 26 ion.	nedium-o) pictureo	dry d			
A must-ha sites. The behind m	akes a great com	pan	ion.	nedium-o) pictureo RM CODE: A				
A must-ha sites. The behind m	ave, easy to grow orange Butterfly akes a great com o seeds/pkt • 15,00 packet 1	pan 00/oz	ion.					







Hoary Vervain Verbena stricta										
SUN SOIL MOISTURE HT BLOOM SPACING ZONES										
〇 🗘 FULL PART SHD	WET W/M M	♦ ♦ IED M/D DRY	2′	Jun-Se	ep	10-12″	3-8			
Very easy small mar are the la	nmals ar	nd birds. I	Fuzz	y, gray	-gi	een leav	es			
SEED: (75						CODE: C(6	0) • D			
packet 1/4 oz 1/2 oz 1 oz										
	\$2.50 \$3.00 \$3.90 \$6.00									
	\$2.50	\$3.00	Ş	3.90	Ş	6.00				

1	NY N	A Same
	- Alto	
-		
	ANE	1
	21	
	11 1/2	
	100	1

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZO				
🔅 🔅 FULL PART SHD	WET W/M MED M/D DF	2'	Jul-Sep	8-12″	3-				
Also called Dotted Horsemint. An eccentric beauty in form and color with complex blossoms, very different from other Monarda (pg. 15 & 17) SEED: (500 seeds/pkt+90,000 seeds/oz.) GERM CODE: A • D									
SEED: (50	0 seeds/pkt • 90	,000 se	eds/oz.) G	ierm code	: A •				



¢			-leaf Cored	op:	sis	K	×		
NES	S	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE		
-8	贷 FULL P	ART SHD	WET W/M MED M/D DRY	2′	May-Aug	10-16″	3-9		
ly.	Tole	Best as a border plant where it can be kept in check. Tolerates poor, rocky or sandy soils and drought. This species also is commonly called Sand Coreopsis.							
D	SEE	D: (25	0 seeds/pkt • 20,00 packet 1/2 \$2.50 \$3		1 oz	ERM CODE:	C(30)		
	PLA	ANTS:	3-pack potted: \$18	tray	y of 38: from	\$99 (p. 4	-10)		



Eastern Prickly Pear						Bush's Callirhoe b	Poppy ushii	Ma	illo
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTU	RE	HT
○ ♪ FULL PART SHD	WET W/M MED M/D DRY	6″	Jun-Jul	6-8″	4-9	〇 🗘 FULL PART SHD	♦ ♦ WET W/M MED M/I	≜ D DRY	2′
Bright rec as the 3" I	ren't the only place I, edible fruits are pright flowers that rvival, pads dry u	alm t pro	ost as att eceded th	ractive nem. For		real stanc	d Wine Cups I-out in any p nd has a lon	olant	ing.
	ED: (20 seeds/pkt packe)	GERM COD	5			0 seeds/pkt • t 1/8 oz \$10.00	1/-	
PLANTS:	unrooted pads: \$5 e	a.				PLANTS:	tray of 38: from	\$99	(p. 4





Wood Sor	rel			X 4
SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
WET W/M MED M/D DRY	4″	Apr-Jun	2-6″	4-8
up to the sun an I-heart leaflets co	d fo mp	ld with sh rise each	iade.	aves
			C(60) • M	
bare root: \$5 ea.				
	SOIL MOISTURE SOIL MOISTURE WET W/M MED M/D DRY bell-shaped flow up to the sun an I-heart leaflets cc und bulbs will for D: (100 seeds/pkt packet	ACCED SOIL MOISTURE HT WET W/M MED M/D DRY bell-shaped flowers up to the sun and fo I-heart leaflets compund und bulbs will form c D: (100 seeds/pkt) C packet \$2.	SOIL MOISTURE HT BLOOM WET W/M MED M/D DRY 4" Apr-Jun bell-shaped flowers with clovu up to the sun and fold with sh l-heart leaflets comprise each und bulbs will form colonies. D: (100 seeds/pkt) GERM CODE: packet \$2.50	Acced Sold MOISTURE HT BLOOM SPACING WET W/M MED MOD DRY 4" Apr-Jun 2-6" bell-shaped flowers with clover-like lea up to the sun and fold with shade. Lheart leaflets comprise each leaf. und bulbs will form colonies. 100 seeds/pkt) GERM CODE: C(60) • M packet \$2.50



Bush's Poppy Mallow Callirhoe bushii									
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES				
Image: Second state Image: Second state									
real stanc	Also called Wine Cups for their color and shape; a real stand-out in any planting. It spreads out rather than up and has a long bloom time.								
SEED: (3	0 seeds/pkt • 4,00	0/oz.)	GERM	CODE: C(30)	۰B				
packe	t 1/8 oz 1,	/4 oz	1/2 oz	: 1 oz					
\$2.50) \$10.00 \$1	5.00	\$25.0) \$40. 0	0				
PLANTS:	tray of 38: from \$9 9	9 (p. 4	-10)						

ifolia			Š	X 4
AOISTURE	ΗT	BLOOM	SPACING	ZONES
MED M/D DRY	1′	Jun-Sep	6-8″	3-7
with sma of slende ner to fall d-headec	er sto esp	ems, bloc	ming in	that
eeds/pkt) packet		GERM COD	E: C(30)•D)
otted: \$18				



Federally Endangered Karner Blue photo: Justin Meissen | IA

Wild L Lupinus pe	.upine rennis				K
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
び り FULL PART SHD	WET W/M MED M/D DRY	2′	May-Jul	10-18″	3-8
Palm-shap	ofusely in spikes bed leaves surrou , making it a pop	nd t	he plant a	s an add	ed
SEED: (40	seeds/pkt • 1,100/	'oz.)	GERM CO	DE: C(10)	• H • I
packet	1/8 oz 1/4	l oz	1/2 oz	1 oz	
	\$6.25 \$10			\$25.00	
PLANTS:	3-pack potted: \$18				

MORE ONLINE pairiemoon.com/dry-sandy-sites

FOR WETTER SOIL

Wet soils in a ditch, shoreline, or pond edge can host many beautiful species. Any area near your home where rain water collects can be transformed into a mini sanctuary for wildlife.

SUN	ncarnata Soil Moisture	HT	BLOOM	SPACING	ZONE
O O	SOIL MOISTURE				
	WET W/M MED M/D DRY	4′	Jun-Aug	18-36″	3-9
Swallowta	d Swamp or Red iil butterflies will	be	attracted	narch ar to it and	nd you
Swallowta will enjoy	il butterflies will the lovely vanilla	be i frag	attracted grance.	to it and	you
Swallowta will enjoy SEED: (10	il butterflies will	be i frag see	attracted grance. ds/oz.) Gl	to it and ERM CODE:	you



Verbena I SUN	SOIL N	OISTURE	HT	BLOC	м	SPAC	ING	ZONE
🔅 🗘 FULL PART SH	D WET W/M	♦ MED M/D DRY	5′	Jul-S	ep	18-2	24″	3-8
The num	ierous cro	r flowers l owning sj ppearanc	oikes	s of bl	osso	oms g	give	a'
SEED: (7	50 seeds	′pkt•93,00)0/oz	r.) (ierm	CODE	: C(3	0) • D
	packet	1/4 oz	1/	′2 oz	1	0Z		
	\$2.50	\$3.00		3.90				



False I Boltonia a:				S.	Ť
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
賞 🔅 FULL PART SHD	WET W/M MED M/D DRY	4′	Aug-Oct	2-4′	3-10
and a pref	loomer and pollir erence for wet soi ods, make it perfe	l, ev	en standii	ng water	
SEED: (2	.000 seeds/pkt • 16	0,000)/oz.) GERN	CODE: C(60)) • D
	packet \$2.50	\$	3.00		

	X		
C	0	-	AN A NO
NEW!		a series	
	1	ste	1

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z
〇 り FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	5′	Jul-Sep	2-3′	5
	flowers can reacl ce, wetland edge				
	(75 seeds/pkt • 2,4	00/o:	z.) GERN	A CODE: C(6	D)



Cup P Silphium p	l anτ erfoliatum			at the second se	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZO
0 O	٠ ٠	6'	Jul-Sep	2-4′	4
FULL PART SHD		-	•		
FULL PART SHD Leaves for water to c pollinator	m a "cup" aroun ollect from whic s will visit. A favo	d ste h bir orite	ms allow ds will dr seed of G	ink. Abu oldfinch	nda es.
FULL PART SHD Leaves for water to c pollinator SEED	m a "cup" aroun ollect from whic s will visit. A favc	d ste h bir orite	ms allow ds will dr seed of G z.) GERM	ink. Abu oldfinch CODE: C(60)	nda es.
FULL PART SHD Leaves for water to c pollinator SEED	m a "cup" aroun ollect from whic s will visit. A favo	d ste h bir orite	ms allow ds will dr seed of G z.) GERM	ink. Abu oldfinch CODE: C(60)	nda es.



"I planted a wetland buffer around our neighborhood's man-made pond. Neighbors like it so much they plan to use natives too! The urge to #choosenativeplants is contagious!" - Michael Benson | MN

Joe Py Eutrochium	/e Weed n maculatum			×.	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
済 🌻 ILL PART SHD	♦ ♦ WET W/M MED M/D DRY	5′	Jul-Sep	3-4′	3-8
nagnet fo	ms support this n ir dozens of specie ave shade? Try Sw	es of	butterfli	es. Love .	lute Joe
SEED: (40	0 seeds/pkt • 95,00	0/02	.) GERN	CODE: C(3	30) • D
		l oz		z 10)Z
\$2.50	\$5.00 \$8	.00	\$13.0	0 \$20	.00
PLANTS:	tray of 38: from \$99	(p. 4	-10)		







Image: Synchronize Synchronis Synchrov Synchronize Synchronize Synchronize Synchron							_				
♥ ● ●					×	K					
FULL PART SHD WET W/M MED M/D DRY 4 Aug-Ott 18-24 3-9 Numerous & daisy-like for fall color when other blossoms are gone. Despite its name, allergy sufferers need not worry; pollen is spread by insects, not wind. Not a well-known native - yet; spectacular! Large clusters of then maroon, and finally black SEED: (500 seeds/pkt 130,000/oz.) GERM CODE: A · D packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 SEED: (85 seeds/pkt • 9,000/oz.) SEED: (500 seeds/pkt 130,000/oz.) GERM CODE: A · D packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 Secon \$11.25	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		SUN	SOIL	MOISTURE	HT
blossoms are gone. Despite its name, allergy sufferers need not worry; pollen is spread by insects, not wind. SEED: (500 seeds/pkt+130,000/oz.) GERM CODE: A+D packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.75 \$6.00 \$9.75 \$15.00 SEED: (85 seeds/pkt+9,000/oz.) packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$11.25 \$		WET W/M MED M/D DRY	4′	Aug-Oct	18-24″	3-9			♦ ♦ WET W/N	M MED M/D DRY	5′
packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.75 \$6.00 \$9.75 \$15.00 \$2.50 \$11.25 \$	blossoms	are gone. Despite	e its	name, all	ergy suff			spectacul	ar! Larg	ge clusters	offlo
PLANTS: tray of 38: from \$99 (p. 4 -10) PLANTS: bare root: \$8 ea.	packet	1/8 oz 1/4	4 oz	1/2 0	z 10	DZ		pa	acket	1/8 oz	oz.) 1 \$ 1
	PLANTS:	tray of 38: from \$99	(p. 4	-10)]	PLANTS:	bare roo	ot: \$8 ea.	



		×	×
	BLOOM	SPACING	ZONES
	Aug-Sep	1-2′	3-9
וכ	urious wa u point th II spread		
1,	/4 oz 1	M CODE: C((/2 oz 25.00	60)
ay	of 38: from	n \$99 (p. 4	-10)

"The Cardinal Flower in CONTEST WINNER WINNER is in full bloom and being zealously guarded by ruby throated hummingbirds. Just one more reason why I #choosenativeplants." - Deborah Bifulco | Sussex Cty, NJ

wer nicum				×
MOISTURE	ΗT	BLOOM	SPACING	ZONES
♦ Med m/d dry	5′	Jun-Aug	1-2′	5-9
n native - y je clusters d finally bl	of fl	owers ag	e to gree	
pkt•9,000/	oz.)	GERM CO	DE: C(60) •	м
		/4 oz		
\$11.25	\$	17.50	\$30.00	

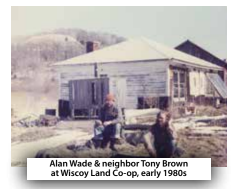
Cardir Lobelia car	nal Flower			at the second se	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
O O FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	4′	Jul-Sep	6-16″	4-9
swallowta	ant nectar source il butterflies. It to Flowering spikes	lera	tes a dec	ent amo	unt
SEED: (7	50 seeds/pkt • 400,0	000/0	oz.) GERM C	ODE: C(60)	۰D
	packet \$2.50		l/8 oz 12.50		
ΡΙ ΔΝΤς ·	3-pack potted: \$18	hard	. root. \$7 o		

MORE ONLINE! prairiemoon.com/lakeshore-wetland



The roots of Prairie Moon Nursery can be traced back to Doug and Dot Wade, early advocates of prairie restoration. Doug was a graduate student of Aldo Leopold, a well-respected professor at the University of Wisconsin-Madison and author of A Sand County Almanac, the poetic environmental classic. Leopold advocated for commercial production of native species to facilitate ecological restoration on a large scale. Doug and Dot learned how to identify, collect, and document native plants from Leopold and passed that knowledge on to their son, Alan.

In 1982, Alan teamed up with some of his neighbors to make a business selling native seeds out of his living room. These back-to-the-land hippies were members of Wiscoy Valley Community Land Cooperative. Wiscoy is an intentional community in rural Winona, Minnesota organized in 1976 around the principles of collective land stewardship, social justice and consensual decision-making. It was in this lively cradle where Prairie Moon was born.



Almost 40 years later, we now provide the largest native plant collection available for retail sales in the United States. With a network of growers across the Midwest, we supply over 700 North American species. Our seeds and plants have been used by national parks, local municipalities, corporate planners, teachers, farmers, and backyard gardeners. When you buy from Prairie Moon, you know you're getting authentic, wild-type native plants, not cultivated varieties bred by the horticultural industry.

We are dedicated to helping you be a part of the collective effort to nurture and sustain the living landscape. Our website and catalog are great educational resources to help make your project a success. If you need help, give us a call and a friendly plant nerd will be there with advice and suggestions. Get to know our team at: prairiemoon.com/blog/meet-prairie-moon

What was once championed by a small group of environmentalists, now is understood by many. The importance of restoring native plants to the landscape is an essential part of being a good steward. We're here to help you join the movement. We're committed to providing you with the best quality seed, plants, and customer service while maintaining our duty to Leopold's land ethic. Thank you for sharing our passion for these amazing species and their critical role in our ecosystem.



SUMMER TOURS!

Interested in a behind the scenes look at Prairie Moon? Learn as we guide you through our diverse prairies, production gardens, greenhouse, seed cleaning and storage facilities. Space is limited! Sign-up at: prairiemoon.com/tours



A Sand County Almanac by Aldo Leopold Prairie Moon Nursery's beginnings are rooted in Aldo Leopold's teachings. Reading this timeless classic will surely spark your passion for nature and land ethics. • 226 pages \$13.00 (includes shipping)



neo-nih-CAH-tin-oids) are systemic chemicals, that are absorbed into the plant's vascular system, leaving the entire plant toxic to both target and non-target insects. This class of insecticides is particularly harmful to bees.

Prairie Moon has never used these insecticides and is proudly neonicotinoid-FREE.

To learn more about neonicotino nd the decline of pollinators visit: prairiemoon.com/blog/what-are-neonicotinoids



Wild S Senna heb					es.	Prairie Artemisia	e Sage Iudoviciana
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOIST
じ り FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	5′	Jul-Aug	24-30″	4-8	〇〇〇 FULL PART SHD	WET W/M MED N
about this	OTTED PLANT! W little-known nat d black seed pod	ive.	Fall bring	s colorfu	d	colonies i	OTTED PLA n its signatu on by rhizo
SEED: (1	00 seeds/pkt • 1,40	00/oz	.) GERM C	0DE: C(10) •	·H·I	SEED: (1,0	000 seeds/pkt
	packet 1/ \$2.50 \$ 3		1 oz \$5.00				р \$
PLANTS:	3-pack potted: \$18					PLANTS:	3-pack potted



SOIL MOISTURE



		1				1
			-	1	Y	NAME OF
			-	1	1	
			6		5	
(ſ	NE	W	!)	r		1
		/		-	- 14	

	ern Indian F	Phy	ysic			Wild P Ruellia hui	Petunia milis	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOIST	URE
〇 🔅 FULL PART SHD	WET W/M MED M/D DRY	2′	May-Jun	1-2′	4-9	贷 FULL PART SHD	WET W/M MED M	/D DI
surely tur delicate b	OTTED PLANT! V n heads in every eauty has bloom	seas s th	on. This s at are rem	lender a niniscent	nd of	test, dries	OTTED PLA t summer w re at prairie	/ee
apple blo	ssoms. Leaves tui	'n bi	right red-	orange i	n fall.	SEED:	(100 seeds/p	kt・
S	EED: (75 seeds/pkt)	GERM CODE	E: C(60)			t 1/8 oz	
	packet	\$2.	50			\$2.50	\$10.00	Ś
PLANTS:	3-pack potted: \$18					PLANTS:	3-pack potted	:\$1

24 Get to know us - prairiemoon.com/blog/meet-prairie-moon

Email us - info@prairiemoon.com

(507) 452-1362



		S.	X 4
ľ	BLOOM	SPACING	ZONES
	Jul-Sep	1-2′	3-7
-0	e Sage fo green colo gs in spri	or.	
	oz.) GERN 1/8 oz 11.25	/ CODE: C(30	D) • D





BACK IN STOCK!

Pair Prairie Smoke and Canada Anemone in your garden for stunning color contrast each spring. Quantities are limited. Reserve your plants now!

Prairie Geum trifle	e Smoke			Š	×
SUN SOIL MOISTURE		ΗT	BLOOM	SPACING	ZONES
党 🔅	WET W/M MED M/D DRY	8″	Apr-Jun	6-8″	3-7
SEED: (80 seeds/pkt • 27,0 packet			M CODE: C(6	50)
PLANTS:	bare root: \$8 ea.				

Canac Anemone	la Anemo canadensis	ne			
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
O D FULL PART SHD	WET W/M MED M/D DRY	12″	May-Jun	6-12″	3-8
SEED	(200 seeds/pkt • a	3,000/	oz.) GE	RM CODE: F	
packet	t 1/8 oz 1	/4 oz	1/2 oz	1 oz	
\$2.50	\$8.50 \$	2.75	5 \$21.5	0 \$35.0	0
PLANTS:	3-pack potted: \$18	;			

MORE ONLINE! orairiemoon.com/new



PROVIDE A HABITAT FOR POLLINATORS; MAKE A DIFFERENCE

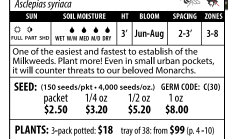




SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
〇 り FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Aug	1-3′	3-9
	d sustain butterf vn favorite for all				
SEED • (10	0 seeds/pkt • 4.30	0/07) GERM	CODE: CO	30)
	00 seeds/pkt • 4,30 1/8 0z 1/	0/oz. 4 0Z) GERM 1/2 0	CODE: C(3 z 1 c	

Showy Milkweed & & &							
SUN	SOIL MOISTUR	E HT	BLOOM	SPACING	ZONES		
〇 FULL PART SHD	WET W/M MED M/D	≜ dry 4′	Jun-Aug	2-3′	3-9		
A Milkweed with a Western native range. Similar in appearance to Common Milkweed, but with larger leaves and showier, star-like flowers.							
	l showier, sta	r-like flo	owers.				
leaves and	l showier, sta (55 seeds/pkt •			CODE: C(3	0)		
leaves and	(55 seeds/pkt •	• 4,500/o	z.) GERN	•	0)		









SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZON			
○ ③ FULL PART SHD	WET W/M MED M/D DRY	2′	Jul-Sep	1-2′	3-9			
Whorled Milkweed's skinny leaves and greenish-white flowers will bloom later in the year than many other Milkweeds. It is rhizomatous, and will spread.The nectar of the flowers attracts many kinds of insects, including bees, and butterflies.								
greenish- than man will sprea	white flowers wil y other Milkweed d.The nectar of tl	Í blo ds. It he fl	oom later is rhizon owers att	natous, a racts ma	nd			
greenish- than man will sprea kinds of in SEED: (10	white flowers wil y other Milkweed d.The nectar of tl	Í blo ds. It he fl bee 00 se	oom later is rhizon owers att s, and bu eds/oz.) G	natous, a racts ma tterflies. ERM CODE	nd ny : C(3			



birds and other mammals." - Doug Tallamy, Author Bringing Nature Home (pg. 46)

Rose I Asclepias ii		
SUN	SOIL MOISTURE	ł1
口) FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′
Swallowta	d Swamp or Red I ail butterflies will the lovely vanilla	be
SEED: (10	0 seeds/pkt • 4,800) se
packet	1/8 oz 1/4	4 oz
\$2.50	\$3.00 \$4	.80

OUR THREATENED MONARCH NEEDS MORE THAN MILKWEED



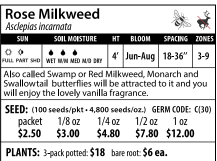


	Quinine m integrifolium				×	M Liat	ead ris ligu	listylis	Blazing	y St
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	:	SUN	SOIL	MOISTURE	HT
贷 FULL PART SHD	WET W/M MED M/D DRY	4′	Jun-Sep	1-2′	4-8	Ç FULL F	PART SHD	WET W/M	♦ ♦ MED M/D DRY	5′
large leave	er-looking flowers es have been usec names Wild Quin	l for	tea to rec	luce feve	rs,	Wat	tch the	e beau	10NARCH tiful purp a single st	le blo
SEED: (20 packet \$2.50) see 1 0Z .80	1/2 0	z 10	Z	SI	р	^{00 seed:} acket 2.50	s/pkt • 10,0 1/8 oz \$10.00	000/oz 1/4 \$15
PLANTS:	3-pack potted: \$18	tra	y of 38: from	n \$99 (p. 4	-10)	P	LANTS	: 3-pack	potted: \$1	8 ba

Sun: 🔆 Full sun-20% shade 🌢 20-70% shade 🗢 70-100% shade Soil: Wet 🌢 🌢 🌢 Dry (shaded drops = moisture preference) See Germ Codes p.11 26

(507) 452-1362

"Native insects cannot or will not eat alien plants. When native plants disappear, the insects disappear, impoverishing the food source for



Choose their favorite natives to provide nectar spring through fall

ng	St	ar		200		×
RE .	HT	BLOO	М	SPA	CING	ZONES
DRY	5′	Aug-S	ер	1-	2′	3-7
urple	e blo	FTERF ossom of Lia	is a	ttrad		
10,00)0/oz	.) G	ERM	CODE	: C(60)
		4 oz .00		2 oz 5 .00		
\$18	ba	re root:	\$7	ea.		



Show Solidago s	y Goldenro Deciosa	d		÷.	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
口) FULL PART SHD	WET W/M MED M/D DRY	5′	Sep-Nov	2-3′	3-8
with a feat	ter than most Gol thery plume atop paradise for bees	an	attractive	e red sten	
SEED: (1,0	000 seeds/pkt • 95,0 packet \$2.50	1,		CODE: C(6	0) • D
PLANTS:	3-pack potted: \$18	traș	/ of 38: from	n \$99 (p. 4	-10)
	MODE	0			

MORE ONLINE! prairiemoon.com/monarch-favorites

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.



	: Joe Pye W	'ee	d	de la	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
FULL PART SHD	WET W/M MED M/D DRY	7′	Jul-Sep	3-4′	3-8
If you love this is the scented fl	e Joe Pye (pg. 23) plant for you. Ea: owers are irresist	but sy to ible	have too grow an to butter	much sł d vanilla flies.	nade, -
SEED: (4	00 seeds/pkt • 42,0	00/o	z.) GERM	CODE: C(30)•G
	t 1/8 oz 1/-			z 1 oz	
\$2.50) \$7 . 50 \$12	2.00	\$19.5	0 \$30.0	0
PLANTS:	3-pack potted: \$18	tray	v of 38: from	\$99 (p. 4	-10)



Jack-i Arisaema t	n-the-Pulp	it			×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
FULL PART SHD	WET W/M MED M/D DRY	2′	Apr-Jul	10-18″	3-9
	ent woodland gar			erbivores	will

not eat it. Green berries form in mid-summer, turn ed in early fall, and are a great food source for birds
 SEED: (10 seeds/pkt • 500/oz.)
 GERM CODE: F

 packet
 1/8 oz
 1/4 oz
 1/2 oz

 \$2.50
 \$7.50
 \$12.00
 \$19.50
 PLANTS: bare root: \$9 ea.













trawberry

White Erythroniu	Trout Lily				×	Wild Fragaria
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN
• FULL PART SHD	WET W/M MED M/D DRY	6″	Apr-May	6-8″	2-8	🌐 🌻 FULL PART
markings. can take n	green leaves with Plants spread slo nany years to flow	owly ver.	to form of White Tro	colonies, out Lily g	oes	What's fruit (sa fall red
wildflowe native bee	nid-summer. Ear rs like Trout Lily c es a much needec e else is available	offer d me	the first e	emerging		SEED:
DI ANITC.	bare root: \$5 ea.					PLAN





Colum				de la	×	Short' Symphyoti	's Ast richum s
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL N
び ゆ ● FULL PART SHD	WET W/M MED M/D DRY	2′	Apr-Jun	10-17″	3-8	Full part shd	WET W/M
humming	e first plants to pr birds. It is hardy a r pines or walnut	ınd v	versatile;	arowina	in too!	An attract savannas. smooth, d	The lea
SEED: (25	0 seeds/pkt • 38,00			CODE: C(6	0) • M	Asters, wh	nich hav
		3 oz 1 .50	1/4 c \$12.(:	SEED: (2
PLANTS:	3-pack potted: \$18	tra	y of 38: fron	n \$99 (p. 4	- 10)	PLANTS:	tray of 38

prairiemoon.com

(507) 452-1362

NATIVES FOR SHADE

Sun: $x \in Full sun-20\%$ shade x = 20-70% shade x = 70-100% shade Soil: Wet 4444% Dry (shaded drops = moisture preference) See Germ Codes p.11









Convert a troublesome dark spot into a healthy Woodland or Savanna eco-system with these starter Seed Mixes or Plants.

prairiemoon.com/shade-starters

MORE ONLINE! prairiemooncom/natives-for-shade





Jacob ⁴ Polemoniu	's Ladder			Se	×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
び ゆ ● FULL PART SHD	WET W/M MED M/D DRY	1′	Apr-Jun	6-12″	3-8
shade, but	nge from shades t can tolerate full sweet. Spreads re	sun	too. Bloo	m time i	s
SEED: (100 seeds/pkt • 18,	.000/	oz.) GER/	M CODE: C(e	50)
packet	1/8 oz 1/4	0Z	1/2 oz	1 oz	
\$2.50	\$15.00 \$25	5.00	\$45.00	\$80.00	
PLANTS:	3-pack potted: \$18				



Also known as "Ramps." Popular among urban foodie and foragers alike, Wild Leeks face pressures such as and development. If foraging harvest sustainably as they are very slow to reproduce. Clipping a few leaves instead of digging the bulb will ensure a patch of Wild Leeks can thrive while being enjoyed.

PLANTS: bare root: \$7 ea.





Dwarf Iris cristata	Crested Ir	is			X	Comm Viola soror	
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	s
🔅 🔅 🔸	WET W/M MED M/D DRY	6″	May	6-8″	4-8	〇〇〇 ● FULL PART SHD	WET
nearly wh Iower on After a sho forms colo t prefers s	Iris has blooms in ite. Because of the this low-growing port blooming per ponies of small swo shade but tolerate ciated with many	e sh i pla iod, ord-: es fu	ort stem nt, it app it then re shaped le Ill sun an	and large ears sten adily aves. d drier		A great na landscape early nect Caterpilla Spring blo heart-leav	es, th tar so rs of pom
PLANTS:	bare root: \$5 ea.					PLANTS:	bare





Maide Adiantum	enhair Fern	1		×
SUN	SOIL MOISTURE	HT	SPACING	ZONES
FULL PART SHD	WET W/M MED M/D DRY	2′	10-12″	2-8
Highly rec	ommended for h	iom	e landscapin	g! This

unique fern has black, wiry stems and delicate fronds They are easy to grow and spread by rhizomes provided they get consistently moist soil. Pair with Wild Geranium pg. 28.

PLANTS: bare root: \$6 ea.









⇒ • • • 3′ Sep-Oct 18-24″ 3-9 The array of blue flowers attract butterflies and bees. It prefers medium to medium-dry soil conditions, and makes for an excellent cut flower. Other names are Blue Wood Aster and Aster cordifolius. SEED: (500 seeds/pkt) GERM CODE: C(60) packet **\$2.50** PLANTS: 3-pack potted: \$18



(507) 452-1362



Mistf Conoclinium	ower coelestinum				No.	Zig Za Solidago fle	
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES	SUN	S
پ FULL PART SHD	WET W/M MED M/D DRY	2′	Sep-Oct	1-2′	4-8	FULL PART SHD	WET
stands, it s	ng a blue-purple preads semi-agg e and butterfly m	ress	ively, and			It gets its r from large woodland your situat	blu Aste
SEED: (50	0 seeds/pkt • 350,0 packet 1/8 \$2.50 \$1 2		1/4 o		50) • D	<u>´</u>	ED:
PLANTS:	3-pack potted: \$18	tray	y of 38: from	\$99 (p. 4	-10)	PLANTS:	3 - pa

NATIVES FOR SHADE

ck potted: **\$18**

SUN

ot: 1-2 **\$4 ea.** 3+ **\$3 ea.**

PLANTS: bare root: \$9 ea.





Big-Le	aved Aste	r		į	1 al
SUN	SOIL MOISTURE	ΗT	BLOOM	SPACING	ZONES
FULL PART SHD	WET W/M MED M/D DRY	1′	Aug-Sep	24-36″	3-7
reaching 8	s name from large 3" across, tooled v ded ground cove	vith	a short st	tature, us	e
pa	seeds/pkt • 27,000 ocket 1/8 oz 2.50 \$12.50	1	/4 oz	ERM CODE: 1/2 oz \$35.00	C(60)
PLANTS:	3-pack potted: \$18				

PRAIRIE Grasses

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

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
〇 🗘 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	at the see	ds and	
	0 seeds/pkt • 15,0	00/02	z.) GEI	RM CODE:	A
	packet 1		1lb	RM CODE:	A

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
O O FULL PART SHD	WET W/M MED M/D DRY	2′	Jul-Aug	1-2′	3-9
	a				
purple ha grass is a	florets bloom th ze to the landsca stunning additio	pe. 1 n to	This tougl any dry a	n orname rea.	
purple ha grass is a s	ze to the landsca stunning additio 0 seeds/pkt • 280,/	ipe. 1 n to 000/a	This tougl any dry a pz.) GE	n orname rea. RM CODE:	A•D
purple ha grass is a : SEED: (50 pack	ze to the landsca stunning additio	pe. 1 n to 000/0 /4 02	This tougl any dry a pz.) GEI z 1/2 0	n orname rea. RM CODE: z 1 oz	A • D



	Oats hium latifoliun				×		
SUN	SOIL MOISTU	RE	HT	BLOOM	SPACING	ZONES	
FULL PART SHD	♦ ♦ WET W/M MED M/D DRY 3' Jul-Sep 1-2'					4-9	
A very ornamental grass easily identifiable by its drooping inflorescences and compressed spikelets, pale-green then golden-brown by fall.							
SEED: (75	seeds/pkt•4,	,000 s	eed	s/oz.) GEH	(MICODE: 1	L(60)	
	i seeds/pkt • 4, 1/8 0Z			s/oz.) GEI 1/2 02			



Sweet Grass Hierochloe odorata									
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES				
じ り FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	2′	May-Jul	1-2′	3-7				
cultures in Despite th	romatic grass used ceremonies. Spre is vigor, it's difficu wet prairies.	eads	up to 2 fe	et per ye	ar.				
SE	ED: (50 seeds/pkt pack		GERM CO 5 2.50	DE: C(30)					
PLANTS:	PLANTS: 3-pack potted: \$18								



SUN	SOIL MOISTURE	HT	BLOOM	SPACING
贷 FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Jul	10-12″
It flowers	oarlier than othe	run	land nra	iria araco
Plumes o dry, sand	earlier than othe f silvery-green tu y soil making it p 000 seeds/pkt • 200	rn ta opul	in. It like lar for gr	s full sun





SUL SOIL MOISTURE HT BLOOM SPACING ZONES VUL PART SHD WET WIM MED MID DRY 4' Jul-Sep 2-4' 3-9 A dominant grass of what was the vast tallgrass prairie, it is clump-forming and rhizomatous. It boasts golden color and great winter cover for animals. SEED: (500 seeds/pkt + 14,000/oz.) GERM CODE: A
CULL PART SHO WET WIM MED MID DRY 4 JUL-Sep 2-4 3-9 A dominant grass of what was the vast tallgrass prairie, it is clump-forming and rhizomatous. It boasts golden color and great winter cover for animals.
prairie, it is clump-forming and rhizomatous. It boasts golden color and great winter cover for animals.
SEED: (500 seeds/pkt • 14,000/oz.) GERM CODE: A
packet 1 oz 1 lb \$2.50 \$3.00 \$15.00
PLANTS: tray of 38: from \$99 (p. 4 -10)



SUN SOIL MOISTURE





	l ig Bluestem ndropogon gerardii							n Grass
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		SUN	SOIL MOIST
🔅 🔅 ULL PART SHD	WET W/M MED M/D DRY	7′	Jun-Sep	2-3′	3-9		び り FULL PART SHD	WET W/M MED M/
Well-know	it fall color in the vn as a 'must have really has no othe	e' in	any tallgr	ass prair	ie,		clusters of	e first warm : f bronze colo l heads prov
SEED: (50	o seeds/pkt • 10,00 packet 1 \$2.50 \$3		eds/oz.) (1 lb \$12.0(E: A		SEED:	(500 seeds/pl packet \$2.50
PLANTS:	3-pack potted: \$18	tray	r of 38: from	\$99 (p. 4	-10)		PLANTS:	3-pack potted:

(507) 452-1362

"I always incorporate Dropseed and Little Bluestem into my designs. It's essential for winter interest, which is half the year here!" - Cory Ritterbusch, Prairie Works, Inc. | Galena, IL

			×
ľ	BLOOM	SPACING	ZONES
	Aug-Oct	2-3′	3-9
C	derful bu olden hue eds.		
)/	,	RM CODE: A	
)	1/2 o: \$9.7		
ay	ı of 38: from	n \$99 (p. 4	-10)





Side-oats Grama Bouteloua curtipendula								
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES			
ジ ♪ 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 ur 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 \$2.50 \$3.00 \$14.00								
PLANTS:	3-pack potted: \$18	tray	/ of 38: from	\$99 (p. 4	-10)			

MORE ONLINE! prairiemoon.com/prairie-grasses





	×	Bottlebrush Grass Elymus hystrix								
NG	ZONES	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES			
3′	3-9	FULL PART SHD	WET W/M MED M/D DRY	3′	Jun-Aug	12-18″	3-8			
	will	provides t	season grass gro exture in shade anna and Wood	d are	as, and is	a staple	grass			
or th op.	is		(150 seeds/pkt • 1			M CODE: A				
E: A		раске \$2.50	t 1/4 oz 1) \$3.20 \$	/2 0Z 5.20		1 lb \$ 120.0	00			
		PLANTS:	tray of 38: from \$9	9 (p. 4	-10)					

SEDGES (CAREX):



Plains Oval Sedge is a versatile plant that can grow in

SEED: (750 seeds/pkt • 29,000/oz.) GERM CODE: C(60)

\$2.50 \$3.00 \$4.00 \$6.50 \$10.00

packet 1/8 oz 1/4 oz 1/2 oz 1 oz

many conditions. The fruiting stage displays oval

spikes that become golden brown in the fall.

Jun-Jul

6-10″

© ● ● ● ● ● 1'

PLANTS: 3-pack potted: \$18





Palm S	Sedge kingumensis				×	Common Wood Sedge						×
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MO	DISTURE	HT	BLOOM	SPACING	ZONES
び 🌖 🏼 🌢 FULL PART SHD	WET W/M MED M/D DRY	3′	July	1-2′	4-8	©	♦ ♦ Wet W/M M	ED M/D DRY	2′	May-Jun	2-3′	3-9
formatior	d and widely-use , clumping behav r shade. It makes	/ior	and abilit	ty to tole	rate	A nice eve Plant in su low-mour	in or sha	de, mois	t or	semi-dry	conditio	ns. A
	grow and care fo					SEED: (10	0 seeds/p	kt • 12,50	0 se	eds/oz.) Gl	RM CODE:	C(60)
	SEED: (75 seeds/pl	ct)	GERM COD	F: A		packet	1/8 0	z 1/4	l oz	1/2 oz	1 oz	
	packet					\$2.50	\$7.5	0 \$12	2.00	\$19.5) \$30.0	00
PLANTS:	tray of 38: from \$99	(p. 4	-10)			PLANTS: bare root: 1-2 \$6 ea. 3+ \$5 ea.						

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!

1-19 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

CIRCLE OF LIFE

#TOOL SHED

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



Soil Knife and Sheath

We've found this soil knife and sheath to be the most versatile hand tool in our garden work. The knife is made of the highest quality Swedish stainless steel and is rustresistant. Instead of lugging tools to the field, attach the knife in its U.S.-made, leather sheath to your waistband or belt. (includes shipping)

\$36.00 Soil Knife and Sheath

CobraHead[®] Weeder and Cultivator

steel blade of a unique "cobrahead"

An all-purpose garden tool. It weeds, cul-

tivates, digs, plants, transplants, and does

numerous other tasks well. The tempered

shape easily cuts through soil. Handle and

\$29.00

hook are 13" long. The handle is a mix of

recycled plastic and flax fiber. Made in



Wonder Grip Garden Gloves These gloves are so thin that they afford

enough sensitivity to grasp weeds. Search "glove" on prairiemoon.com for size and color chart. (includes shipping)

COLORS: BLUE | PINK | PURPLE SIZES: SMALL | MEDIUM | LARGE \$8.50 Wonder Grip Garden Gloves.



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. (includes shipping)

..\$12**.00** Small (3 oz.) Orange Hook..

Our garden and field crews consider this 12inch Austrian-made, curved, serrated scythe the best on the market. (includes shipping) \$27.00

The TOOL SHED

Large (10 oz.) Grass Hook...



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. (includes shipping)

SIZES: S|M|L|XL COLORS: OLIVE | SLATE sizing chart ava

prairiemoon.com/tool-shed

THE CIRCLE OF LIFE



Circle of Life Poster Show others exactly why you choose natives! Perfect for classrooms, garden clubs, or your potting shed! 24" x 36" matte finish (includes shipping)

Circle of Life Poster.....

Clear Dome...

prairiemoon.com/seed-starting

11 x 21.5" inner dim. | 2.25" tall (includes shipping)

\$7.00



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. (includes shipping)

Bee house with nesting tubes. .\$**18.00** \$6.00 Nesting tube refill 20 ct.



Sweet Grass Braid

We harvest our own Sweet Grass and braid it and dry it for smudging. If you choose not to burn the Sweet Grass braid, the aromatic smell will remain for years! Each braid is approximately 14" long x .75" wide. (includes shipping)

\$12.00 ea. Sweet Grass Braid...



Seed Saver's Apron

A hands-free must when collecting seed from your garden or prairie. We designed this unique seed apron. It is hand-made in Wisconsin and features rounded and double-stitched seams for strength and easy cleaning, a rigid wire wide-mouth opening and thick waistbelt adjusts for comfort. (includes shipping)

Seed Saver's Apron

Wisconsin. (includes shipping)

CobraHead Weeder (9 oz.)..



Seed Starting Trays 2.25 x 2.25" cells | 3.0" deep (includes shipping)

MORE TRAY

SIZES

ONLINE

.\$19.00/3pk

All American Hoe (1.6 lb.)..... \$25.00

> MORE TOOLS & BOOKS ONLINE! prairiemoon.com/tool-shed

Native Planting Signs

These 9" x 12" signs are printed on a 2mm aluminum dibond base, with rounded corners and pre-drilled holes for easy installation. Does not include post or hardware. (includes shipping)

Native Wildflower Sign	\$ 28.00
Native Prairie Plants Sign	\$28.00



sturdy hoe for making narrow rows, or weeding in tight spaces. (includes shipping)

Hand-made at a small, family-owned MN

All American Garden Hoe

shop. 54" long, our Crew likes this thin

\$45.00

WHAT'S THE BUZZ AT THE NEIGHBOR'S HOUSE?

THE FIRST YEARS OF A NEW PRAIRIE Native Wildflowe

Tustin and Liz Carroll live in a historic 1880 rural farmhouse on nearly 3 acres of land. The young couple moved to Southeast Minnesota from the Minneapolis area with a desire to live out the pastoral dream; kids running around the yard, a garden full of fresh produce, a flock of chickens, a big red barn, and miles of world-class trout streams to fish.

In 2017 the Carrolls decided to establish a native seed mix on 3/4 acre of their property. Their motivation was rooted in practicality. "We're a young couple just starting our family with a big rural property to manage. Mowing a large lawn every weekend is not how we want to spend our time," Liz explained. Less time mowing means more time making memories with their young daughter, Juniper, and newborn baby Jocelyn.

The Carroll's experience is like many of those embarking on a prairie project for the first time. The first few years were met with a bit of skepticism from family, neighbors, and even from Liz. "I would look out to the planting that first year

and I just couldn't see what he saw." With Justin's vision, the project moved forward. However, Liz's concerns are common in the early years of many prairie reconstruction projects. Establishing a native seed mix is typically a 3-5 year process. During the first year, site preparation must be done. The goal is to remove as much vegetation as possible and reduce the weed seed bank that inevitably exists in the soil. This will reduce competition for slow-growing perennials. Our recommendation is for site preparation to last the entire spring, summer, and fall. Prepare your site by smothering with plastic or cardboard, repeated shallow tiling, or herbicide application. That first year, it's not a pretty sight.

1. PREP YOUR SITE

Remove existing vegetation by smothering, repeated shallow tilling, or herbicide application. For more information on these site prep methods, please visit... prairiemoon.com/PDF/site-prep.pdf



2. SOW SEED IN FALL OR WINTER

Sow seed any time from October through germinate in the spring. Spring plantings



The second year isn't much better. Although young perennials will be growing and the site will green up, there will inevitably be many weed seeds that will germinate along with the native plants. To prevent these annual weeds from growing up rapidly, stealing sunlight and nutrients from slow-growing perennials, the entire area must be kept mowed. As soon as vegetation reaches 8-10" tall, mow at a setting of approximately 5" as often as the growth dictates.

3. MANAGE THE WEEDS

Keep the site mowed the entire first



As the saying goes, first a prairie SLEEPS, then a prairie CREEPS, and finally the prairie LEAPS!

We had the pleasure of visiting the Carrolls during year 3 of their project, the year when the wildflowers start to bloom. Even though Justin did good site prep, winter seed sowing, frequent mowing, and even a prescribed burn, there are still some species that he needed to manage. He found Giant Ragweed and Canada Goldenrod creeping in among the Purple Coneflower, Canada Wild Rye, and Showy Sunflowers.

"One thing I learned throughout this experience is to not underestimate the weed seed bank," Justin said. We couldn't agree more. Even in situations where the homeowner does everything right, weed pressure will be dependent upon the context of the property in question. There can be years worth of dormant weed seed in your soil that can appear in year 2.

To manage the Giant Ragweed, an annual plant, we advised Justin to cut them down mid-summer when they are very tall but before they flower and set seed. "At first I was out there cutting every plant off at waist height with a scissors. Little did I know they would just bloom again, but shorter," Justin said. That's when he decided to use a weed trimmer to cut the plants off at the base.

This strategy works well with annual plants like Giant Ragweed, but would not be effective against perennial, rhizomatous plants like Canada Goldenrod. Although Canada Goldenrod is native to North America, it is very aggressive and can easily dominate young plantings. Responsible spot treatments with herbicide can go a long way in preventing Canada Goldenrod or other perennial rhizomatous plants from taking hold. We would not advise pulling weeds in a young prairie. Pulling weeds can disturb the root systems of desirable plants working to establish themselves.

Justin plans to continue his prairie management by removing weeds and doing seasonal burns with his friends in the volunteer fire department.

4. LONG-TERM MANAGEMENT species. Burning and mowing can



JUSTIN FINDS IRONWEED, A WELCOME NATIVE FROM HIS SEED MIX DURING SUMMER 2019 WEED REMOVAL

Now after a few years of site observation and experience, he plans to diversify his prairie with enhancement seed mixes (pg. 43), one for the roadside and one for the tree line.

Over the past few years, Justin has reached out to us at Prairie Moon for advice. "It's these interactions that have been super encouraging. You took your time, without question, and helped guide me. It has encouraged me to be a better prairie manager. We've lived in the country for almost 10 years now, and I've never seen as much wildlife out here as I do now that we've planted the prairie. We regularly see hummingbirds and butterflies. I'm hoping this is just the start."

Establishing a successful native prairie 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 into a healthy ecosystem.



THE CARROLLS ENJOY THEIR FIRST BLOOMS OF PERENNIAL WILDFLOWERS SUMMER 2019

Just like the Carrolls, you too can be a part of the movement to nurture and sustain the living landscape. Whether it's a few square feet or several acres, you can make a difference.

#CHOOSENATIVEPLANTS



POLLINATOR-PALOOZA SEED MIX

Sun: 禁ぎ	► Soil: Wet 💩 🌢	♦ ♦ 🌣 Dry
500 sq.ft.	1,000 sq.ft.	1/8 acre
\$22.00	\$35.00	\$144.00

We are offering this seed mix in cooperation with the "Bring Back the Pollinators" campaign of the non-profit Xerces Society. Pollinators are critical to human food crops yet our practices result in habitat loss, environmental toxins and monocultural cropping that compounds stress on them, threatening their, and our, survival.

To counter this trend and introduce more pollinator-friendly plant diversity, this uniquely diverse, 100% North American native mix includes species that produce not only nectar but the habitat that pollinators require for survival. This shortgrass mix boasts grasses and most wildflowers at 3', with some flowers reaching 5' at full bloom.

167 seeds/sqft.•6.59 lbs/acre•40 species of Wildflowers (56% by wt), 7 species of Grasses (44% by wt).

OLLINATOR



THE INSECTOPIA SEED MIX

Sun: ※ Soil:Wet && A & Dry 500 sq.ft. | 1,000 sq.ft. | 1/8 acre \$23.00 | \$36.00 | \$150.00

We're proud to offer a seed mix specifically designed to attract native beneficial insects, to the delight of farmers, gardeners and the insect-intrigued. Our Insectopia seed mix was developed through a collaboration with non-profit Xerces Society and boasts a variety of wildflowers and grasses chosen specifically to attract predatory and parasitoid insects, as well as spiders that feed on insect pests.

Our Insectopia mix contains four species of Milkweed that support a range of pollinators. White flowering species such as Nodding Onion, Rattlesnake Master and Mountain Mint attract parasitoid wasps, predatory beetles and a wide variety of bees.

99 seeds / sq ft. • 8.52 lbs/acre • 35 species of Wildflowers (60% by wt), 5 species of Grasses (40% by wt).



DEER RESISTANT SEED MIX

Sun: 柒ギ	Soil: Wet 🌢 🌢 🌢 Dry				
500 sq.ft.	1,000 sq.ft.	1/8 acre			
\$24.00	\$37.00	\$155.00			

White-tailed deer populations have increased in many areas and are now commonly observed near our homes. This is mostly due to loss of their natural habitat and disappearance of their natural predators. As a result, our favorite plants in our home landscapes and adjacent wooded areas have become tempting food targets for deer.

This seed mix is made up of native species deer tend to shy away from; plants with rough texture (i.e Silphium species), milky sap (Milkweeds), or minty, citrus, or onion aroma (Hyssop, Mountain Mint, Bee Balm and Allium species) are all included in this native seed mix.

121 seeds/sqft.•11.53 lbs/acre•35 species of Wildflowers (60% by wt), 7 species of Grasses (40% by wt).

Pollinator Introduction Kit

SAVE OVER 20% by purchasing these 3 items as kit!

• 1,000 sq ft Pollinator Pallooza Seed Mix

Native Bee Nesting House

 The Xerces Society Guide to Attracting Native Pollinators Book

\$65.00

Seed Mix Filler - Rice Hulls

We encourage using a filler material added to your seed mix to bulk up the overall volume for even distribution. We offer environmentally-friendly Par Boiled Rice Hulls at these quantities. (*Includes shipping*)

500 sq ft.....\$24.00 1,000 sq ft.....\$30.00 1/8 acre.....\$38.00





25 SQUARE FOOT PRAIRIE SEED MIX

5	favors for weddings from Shortgrass (d
1-19 pkts	\$4.00/pkt
20-49 pkts	\$3.50/pkt

"PDQ contains an excellent mix for establishing a hardy and colorful prairie garden. I was rewarded with beautiful flowers by the 2nd year." - Laura S. | WI

#1 Best Seller

PRETTY DARN QUICK (PDQ) SEED MIX

 Sun: ※
 Soil: Wet & ● ● ● & Dry

 500 sq.ft.
 1,000 sq.ft.
 1/8 acre

 \$20.00
 \$31.00
 \$123.00

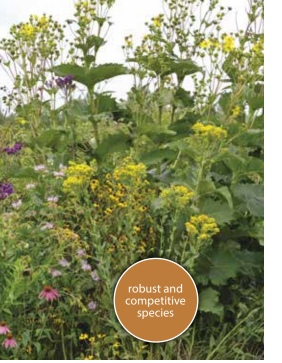
Our "PDQ" seed mix includes prairie flowers and grasses that will establish "pretty darn quick" to provide more immediate color with a naturalized look. For full-sun to partial shade sites with medium soils. The maximum height of any single grass or flower included here is no more than 4-5 feet.

If planted in the fall or early spring, most of these plants will establish in the first year. Some blooms can be expected in year one, but this should not stop you from mowing that season. Clipping or cutting will not harm the plants. Blooms should be profuse in the second and third years.

187 seeds / sq ft. • 10.65 lbs/acre • 27 species of Wildflowers (54% by wt), 6 species of Grasses (46% by wt).

ors for weddings, banquets, workshops and conferences! Plant these mixes m Shortgrass (drier soil) or Tallgrass (wetter soil).

> 50-99 pkts.....\$**3.00/pkt** 100+ pkts.....**\$2.50/pkt**

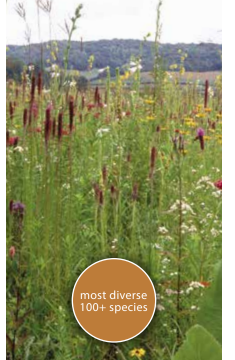


JUNGLE PRAIRIE Sun: 🌣 🌮 🛛 Soil: Wet 🛇 🌢 🌢 💩 Drv 500 sq.ft. 1,000 sq.ft. 1/8 acre \$23.00 \$34.00 \$140.00

This seed mix includes the most robust and competitive prairie plants available, perfect for a weedy ditch, a privacy screen, or habitat for wildlife. Enjoy a succession of colors and textures spring through fall as the planting matures. An explosion of color can be expected late summer and early fall as these majestic prairie species reach their full height and bloom.

Fall-blooming species pictured above: Stiff-Goldenrod, Indian Grass, Wild Bergamot, Purple Coneflower, Decurrent False Aster, Brown-eyed Susan, Ironweed and Cup Plant.

110 seeds / sq. ft. • 10.82 lbs/acre • 37 species of Wildflowers (58% by wt), 5 species of Grasses (42% by wt).



GRAND DIVERSITY MIXED-HEIGHT PRAIRIE

Soil: Wet ⊗♦♦♦⊗ Dry Sun 🏹 🛈 500 sq.ft. 1,000 sq.ft. 1/8 acre \$43.00 \$75.00 \$353.00

High diversity and a heavy seeding rate make this a very strong, very showy mix. With 100+ species there will be a variety of flowers blooming continuously late spring through fall. This mix will thrive in average soils, but can handle a range of soil conditions from wet-mesic to dry-mesic. Includes most of our bird and butterfly favorites.

Shown blooming late-summer: Prairie Dock, Compass Plant, Big Bluestem, Prairie Blazing Star, Sweet Black-eyed Susan, Rose Milkweed, Mountain Mint and Obedient Plant.

251 seeds/sq.ft. • 13.8 lbs/acre • 88 species of Wildflowers (64% by wt), 14 species of Grasses (36% by wt).



TALLGRASS EXPOSED **CLAY SUBSOIL** Soil:Wet ⊗⊗♦♦⊗ Dry Sun: 📛 500 sq.ft. 1.000 sa.ft. 1/8 acre

\$139.00 \$22.00 \$34.00

Often during construction, topsoil and organic matter are removed, leaving exposed clay. Establishing plants in such harsh conditions can be challenging. Tough species in this seed mix, including Purple Coneflower, Yellow Coneflower, Wild Bergamot, and Big Bluestem, above, are up to the task.

Once established, the deep root systems on the tough native perennials chosen for this mix will need no water or other care during times of drought or brief flooding, while other species would fail in these challenging conditions.

100 seeds/sa.ft. • 12.55 lbs/acre • 30 species of Wildflowers (58% by wt), 6 species of Grasses (42% by wt).



ECHINACEA SEED MIX

1,000 sq.ft.

\$61.00

A heavy concentration of dazzling flowers,

particularly the Echinacea (Coneflower) species.

native to various areas of the US. This mix does

The corresponding picture shows Royal Catchfly,

Purple Coneflower, Pale Purple Coneflower,

Tennessee Coneflower, Bush's Coneflower,

Purple Prairie Clover, Butterfly Weed, and

194 seeds / sa. ft. • 12.03 lbs/acre • 28 species of

Wildflowers (58% by wt), 6 species of Grasses

Soil:Wet &&& ♦ & Dry

1/8 acre

\$286.00

Sun: 😳 🗘

best on slightly drier soils.

500 sq.ft.

\$36.00

Side-oats Grama.

(42% by wt).

SEED MIX **ENHANCEMENTS**

We have designed Seed Mix Enhancements in response to your requests for: An increase of diversity in your seed mix A higher seed count to help you compete igainst weeds

These Enhancements are flowers only, for full to near-full sun areas with either Dry (pictured below), Medium, or Wet soils.

DIUM SOIL		
500 sq. ft.	1,000 sq.ft.	1/8 acre
\$18.00	\$25.00	\$80.00
SOIL		
500 sq. ft.	1,000 sq.ft.	1/8 acre
\$19.00	\$27.00	\$104.00
SOIL		
500 sq. ft.	1,000 sq.ft.	1/8 acre
\$17.00	\$24.00	\$77.00

Dry Seed Mix Enhancement: Butterfly Weed, Aromatic Aster, Sweet Everlasting, Black-eyed Susan, Royal Catchfly and



VIEW ALL SEED MIX ENHANCEMENTS

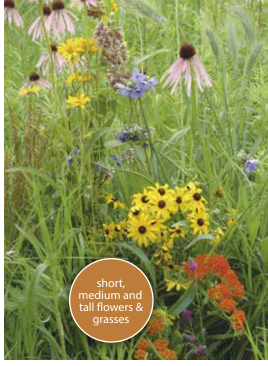
SAPERW. I

PRAIRIE BLAZI CUSTOM SEED PACKETS FOR ANY EVENT DID YOU KNOW? WE OFFER SEED PACKET PRINTING AND DESIGN SERVICES Flexible pricing and guantities available. Let's get started on your project! prairiemoon.com/blog/custom seed packets MILKWEED SEED

prairiemoon.com/growing-your-prairie.pdf

*All mixes are subject to change without notice depending on availability.

prairiemoon.com/seed-mix-enhancements



MIXED-HEIGHT PRAIRIE SEED MIX

Sun 🗂

500 sq.ft. \$29.00

Soil: Wet ⊗⊗⊗♦⊗ Drv 1,000 sq.ft.

1/8 acre \$220.00 \$49.00

Short, medium, and tall wildflowers & grasses are included in this seed mix for a site a little on the dry side.

A colorful choice that's bound to please including, pictured above, Pale Purple Coneflower, Black-eyed Susan, Early Sunflower, Ohio Spiderwort, Butterfly Weed, Purple Prairie Clover, Foxglove Beardtongue, White Wild Indigo and Canada Wild Rve.

162 seeds / sq. ft. • 13.01 lbs/acre • 28 species of Wildflowers (49% by wt), 7 species of Grasses (51% by wt).

E DO CUSTOM SEED MIX DESIGN! DESIGN SERVICES ARE FREE FOR ALL ORDERS OVER \$200

Our team has the experience to know how species establish and compete within a plant community. We can help you design a seed mix to meet your unique needs.

To get started on your next project email quotes@prairiemoon.com

prairiemoon.com/custom-seed-mixes



SEED MIX ENHANCEMENT FOR A SHADY WOODLAND

Sun: 🔵	Soil:	Wet & & ♦ ♦ & Dry	54 seeds/sq.ft.			
500 sq.ft.		1,000 sq.ft.	1/8 acre			
\$26.00		\$42.00	\$176.00			

For those wanting to add even more color to the Shady Woodland Seed Mix (right) or existing shaded area. These species will do well in a medium to medium-dry soil area and will boast blooms spring through fall including these 8 woodland favorites (top, clockwise): Columbine, Hairy Wood Mint, Tall Bellflower, Bishop's Cap, Late Figwort,



Shady Woodland SEED MIX

Sun: 🌰	Soil: Wet ⊗ ♦ ♦ ⊗ Dry				
500 sq.ft.	1,000 sq.ft.	1/8 acre			
\$84.00	\$157.00	\$798.00			

This native woodland seed mix is best suited for a shady site where tree branches are trimmed to allow some light to penetrate. There are bloom times throughout the growing season. Wellloved woodland plants such as (pictured above) Bellwort, Dutchman's Breeches, and Virginia Bluebells. You may also enhance this woodland seeding or increase the seed count and diversity with the Seed Mix Enhancements on the right or left.

145 seeds/sq. ft. • 13.56 lbs/acre • 44 species of Wildflowers (61.98% by wt), 12 species of Grasses (38.02% by wt).



SEED MIX ENHANCEMENT FOR SAVANNA AREAS

Sun: 🌮 🛛 Soil: W		t &&≜≜& Dry	16 seeds/sq.ft.		
500 sq		1,000 sq.ft.	1/8 acre		
\$19. (\$28.00	\$106.00		

a Savanna seed mix or existing semi-shaded area, this enhancement will have blooms spring through fall and attract many pollinators. Cohosh, Midland Shooting Star, Jacob's Ladder, Tall Bellflower, Meadow Parsnip, Sweet Joe Pye Weed, and Purple Giant Hyssop.



SHORTGRASS WOODS EDGE OR SAVANNA SEED MIX

Sun: ॐ Soil: Wet ⊗⊗♦♦⊗ Dry

500 sq.ft.	1,000 sq.ft.	1/8 acre
\$42.00	\$74.00	\$356.00

Wooded edges and opening in the woods will work for these short species. The species shown in this spring photo are Midland Shooting Star, and Golden Alexanders. Bump up the diversity even more with the Seed Mix Enhancement for Savanna Areas, above.

114 seeds/sq. ft. • 9.64 lbs/acre • 25 species of Wildflowers (48% by wt), 9 species of Grasses (52% by wt).

PRA	IRIE MOOI 2020 order fo	ORDER BY PHONE: 866-417-8156 • Mon-Fri • 8am-5pm CST ORDER SECURELY ONLINE:	
		CUSTOMER NUMBER	prairiemoon.com
NAME		(ON BACK OF CATALOG)	NEED HELP WITH YOUR ORDER?
SHIPPING ADDRESS 1			Our Sales Team and secure website provide expert advice, up-to-date inventory, accurate tax & shipping calculations, and faster order processing.
CITY STATE 2		ZIP	IF SPECIES ARE NOT AVAILABLE, PLEASE (check one):
PHONE (REQUIRED IF NO EMAIL)	EMAIL (REQUIRED IF NO PHONE)	**APPROPRIATE SUBSTITUTIONS MAY BE MADE IN POTTED GARDEN KITS (p.4-5) OR PRE- DESIGNED SEED MIXES (p.40-44) WITHOUT NOTICE IF SPECIES ARE UNAVAILABLE AT THE TIME OF ORDERING.

ORDER/DELIVERY NOTES

Item Description (specify common or latin name, product type, and seed quantity if applicable)	Price Per Item	Qty	SEED (TOTAL \$)	BARE ROOT (TOTAL \$)	3-PACK (TOTAL \$)	TRAY (TOTAL \$)	TOOL SHED/ BOOKS (TOTAL \$) Shipping included*
METHOD OF PAYMENT CHECK VISA MASTERCARD AMEX DISC	A	С	C	C	E		

We charge credit cards just before shipping. *For your security, this form will be destroyed after proces

3-DIGIT SECURITY CODE

(AS IT APPEARS ON CARD)

CARD NUMBER

EXPIRATION DATE	

CONTACT US	TAX	TAXABLE		8.68%	ND	6.83%	SD	6.4
32115 Prairie Lane	STA	TES	KY	6.00%	NE	6.89%	UT	6.7
Winona, MN 55987	AR	9.42%	MA	6.25%	NJ	6.60%	VA	5.3
	СО	7.52%	MD	6.00%	NV	8.14%	VT	6.1
([]) Toll-free: 866-417-8156	GA	7.23%	ME	5.50%	ОН	7.15%	WA	9.1
(E) Fax: 507-454-5238	IA	6.82%	MI	6.00%	ОК	8.93%	WI	5.4
	IL	8.73%	MN	7.43%	PA	6.12%	WV	6.3
(@) info@prairiemoon.com	IN	7.00%	NC	6.95%	RI	7.00%	WY	5.3

SHIPPING SEASON

SEED: Orders can be shipped throughout the year.

POTTED PLANTS: 3-packs and Trays of 38 ship when all plants are well-rooted and transit-ready, early-May through June. We provide shipping updates via email.

BARE ROOT PLANTS: Orders are shipped during optimal transplanting time: April/May & October. Since our plants are field-grown, nature sets the schedule each year as to when our digging season will begin and end. We fill all orders on a first-come, first-served basis, to the best of our ability depending on weather conditions beyond our control. We provide shipping updates via email.

*We cannot ship plants outside the contiguous United States or to California.

44

*All mixes are subject to change without notice depending on availability.

GUARANTEE:

prairiemoon.com/cancellation-return-and-guarantee

.40% .78% .30% .18% .19% .44% 5.38% .39%

A	Subtotal for SEED	A
В	Shipping & Handling If line A is \$100 or less, enter \$5.00.for SEEDIf line A is over \$100, enter 5% of line A.	В
c	Subtotal for PLANTS (BARE ROOT and/or POTTED)	c
D	Shipping & Handling If line C is \$50 or less, enter \$7.50. for PLANTS If line C is over \$50, enter 15% of line C.	D
E	Subtotal for "Shipping Included" items (Tool Shed, Books)	E
*	BOOKS AND TOOL SHED ITEMS ARE PRICED WITH <u>SHIPPING & HANL</u>	DLING INCLUDED.
F	Subtotal for entire order—Add lines A–E	F
G	Sales Tax (if applicable) SEE LEFT: add your states % of Line F.	G
	Please pay TOTAL	

NATIVE PLANT-INSECT INTERACTIONS

by Heather Holm 🕷

Species listed throughout our Native Gardener's Companion provide a wide range of forage and habitat for native pollinators and insects. Heather Holm, author of "Bees," and "Pollinators of Native Plants," has compiled a general guide to these plant and insect relationships. To learn more about native plants, the insects that rely on them, and the critical role natives play in our ecosystem, check out the books below.

Honeybees are not native to North America and therefore not included in this chart. They are considered generalist foragers and visit a wide variety of flowers. By choosing native plants, you are providing nutritionally significant food sources for both honeybees and native bees.



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. • 224 pages \$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. • 320 pages \$30.00 • Includes shipping



Bringing Nature Home | by Douglas W. Tallamy This revolutionary book explains the unbreakable 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." - Douglas W. Tallamy • 358 pages \$18.00 • Includes shipping



A New Garden Ethic | by Benjamin Vogt A deep dive into the philosophical and cultural principles underlying our relationships with nature and our decisions about what and how we plant. The author argues that we need to consider the needs of all species, not just our own, when we garden. A great winter read as you ponder your plans for next growing season. • 181 pages \$19.00 • Includes shipping

FIND IT FAST! THIS CHART ALSO SERVES AS AN APPENDIX TO

QUICKLY LOCATE YOUR PLANTS BY PAGE NUMBER.

Botanical Name	Common Name	PAGE #	Bumble Bee	Solitary Bee	Specialist B	Butterfly/Mo	, *Host Plan	Wasps	Flies/Gnat	Beetles	Humminghi
	SPRING										
Amsonia illustris	Ozark Bluestar	6	•	•		•					
Anemone canadensis	Canada Anemone	25		•					•	•	
Aquilegia canadensis	Columbine	19	•	•			•				•
Baptisia alba	White Wild Indigo	15	•	•		•	•				
Baptisia australis	Blue Wild Indigo	19	•	•		•	•				
Baptisia bracteata	Cream Wild Indigo	6	•	•		•	•				
Camassia scilloides	Wild Hyacinth	19	•	•		•		•	•	•	
Carex blanda	Common Wood Sedge	34					•				
Fragaria virginiana	Wild Strawberry	29	•	•		•	•	•	•	•	
Geranium maculatum	Wild Geranium	28	•	•	•		•		•	•	
Geum triflorum	Prairie Smoke	25	•	•							
lris virginica var. shrevei	Southern Blue Flag	7	•	•		•	•				•
Oxalis violacea	Violet Wood Sorrel	21	•	•		•			•	•	
Polemonium reptans	Jacob's Ladder	30	•	•	•				•	•	
Uvularia grandiflora	Bellwort	31		•					•		
Viola sororia	Common Blue Violet	31	•	•			•				
Zizia aurea	Golden Alexanders	19	•	•	•	•	•	•	•	•	
	SUMMER										
Anaphalis margaritacea	Pearly Everlasting	20	•	•		•	•	•	•	•	
Agastache foeniculum	Anise Hyssop	15	•	•		•			•	•	•
Agastache scrophulariaefolia	Purple Giant Hyssop	15	•	•	•	•	•		•	•	•
Amorpha canescens	Lead Plant	17	•	•			•	•		•	
Andropogon gerardii	Big Bluestem	33					•				
Artemisia ludoviciana	Prairie Sage	25					•				
Asclepias incarnata	Rose Milkweed	27	•	•		•	•	•	•	•	•
Asclepias speciosa	Showy Milkweed	26	•	•		•	•	•	•	•	•
Asclepias syriaca	Common Milkweed	26	•	•		•	•	•	•	•	•
Asclepias tuberosa	Butterfly Weed	26	•	•		•	•	•	•	•	•
Asclepias verticillata	Whorled Milkweed	26	•	•		•	•	•	•	•	•
Baptisia tinctoria	Sm Yellow Wild Indigo	6	•	•		•	•				
Blephilia ciliata	Downy Wood Mint	6	•	•		•		•	•		
Blephilia hirsuta	Hairy Wood Mint	6	•	•		•		•	•		
Callirhoe bushii	Bush's Poppy Mallow	21		•							

larva feeds upon.

Botanical Name	Common Name	PAGE #	Bumble Bees	Solitary Bees	Specialist Bee	Butterfly/Moth	*Host Plant	Wasps	Flies/Gnats	Beetles	Hummingbirds
Campanula rotundifolia	Harebell	21		•		•			•		
Carex brevior	Plains Oval Sedge	34					•				
Carex muskingumensis	Palm Sedge	34					•				
Ceanothus americanus	New Jersey Tea	16	•	•		•	•	•	•	•	
Coreopsis lanceolata	Lance-leaf Coreopsis	20	•	•	•	•		•	•	•	
Coreopsis palmata	Prairie Coreopsis	17	•	•	•	•		•	•	•	
Dalea purpurea	Purple Prairie Clover	20	•	•	•	•		•	•	•	
Echinacea angustifolia	Narrow-leaved Coneflower	13	•	•	•	•	•	•		•	
Echinacea pallida	Pale Purple Coneflower	13	•	•	•	•		•	•	•	
Echinacea paradoxa	Bush's Coneflower	7	•	•	•	•		•	•	•	
Echinacea purpurea	Purple Coneflower	13	•	•	•	•		•	•	•	•
ragrostis spectabilis	Purple Love Grass	32					•				
ryngium yuccifolium	Rattlesnake Master	17	•	•		•	•	•	•	•	
Eutrochium maculatum	Joe Pye Weed	23	•	•		•	•				
Eutrochium purpureum	Sweet Joe Pye Weed	28	•	•		•	•				
Heliopsis helianthoides	Early Sunflower	2	•	•		•	•	•	•	•	
Heuchera richardsonii	Prairie Alumroot	5		•							
Hibiscus laevis	Rose Mallow	8	•	•			•				
libiscus moscheutos	Swamp Rose Mallow	22	•	•	•	•	•	•			
Hypericum prolificum	Shrubby St. John's Wort	16	•	•			•		•	•	
Koeleria macrantha	June Grass	32		•							
liatris aspera	Button Blazing Star	12	•	•		•			•	•	
Liatris ligulistylis	Meadow Blazing Star	12	•	•		•					•
Liatris pycnostachya	Prairie Blazing Star	12	•	•		•			•	•	•
Lobelia cardinalis	Cardinal Flower	23					•				•
Lobelia siphilitica	Great Blue Lobelia	16	•	•			•			•	
Melanthium virginicum	Bunch Flower	23							•	•	
Monarda bradburiana	Bradbury's Monarda	17	•	•	•	•		•	•	•	•
Monarda fistulosa	Wild Bergamot	15	•	•	•	•	•	•	•	•	•
Monarda punctata	Spotted Bee Balm	20	•	•	•	•	•	•		•	
Opuntia humifusa	Eastern Prickly Pear	21	•	•						•	
Panicum virgatum	Switch Grass	33					•				
Parthenium integrifolium	Wild Quinine	27	•	•		•		•	•	•	
Penstemon digitalis	Foxglove Beardtongue	14	•	•		•			•		•
Penstemon hirsutus	Hairy Beardtongue	8	•	•	•	•	•	•			•
Physostegia virginiana	Obedient Plant	31	•	•		•					•
Porteranthus stipulatus	Western Indian Physic	25		•		•			•		
Pycnanthemum pilosum	Hairy Mountain Mint	14	•	•		•		•	•	•	
Ratibida pinnata	Yellow Coneflower	14	•	•	•	•	•	•	•	•	
Rudbeckia fulgida	Orange Coneflower	13		•					•	•	
Ruellia humilis	Wild Petunia	25									

Botanical Name	Common Name	PAGE #	Bumble Bees	Solitary Bees	Specialist Bee	Butterfly/Moth	*Host Plant	Wasps	Flies/Gnats	Beetles	Hummingbirds
Scrophularia marilandica	Late Figwort	14	•	•		•	•	•	•		•
Senna hebecarpa	Wild Senna	25					•				
Silene regia	Royal Catchfly	15				•					•
Silphium laciniatum	Compass Plant	16	•	•		•	•		•	•	
Silphium perfoliatum	Cup Plant	22	•	•		•	•	•	•	•	•
Tradescantia ohiensis	Ohio Spiderwort	9	•	•					•		
Verbena hastata	Blue Vervain	9	•	•	•	•	•		•		
Verbena stricta	Hoary Vervain	20	•	•	•	•	•		•	•	•
Vernonia fasciculata	Common Ironweed	9	•	•	•	•	•		•	•	
Veronicastrum virginicum	Culver's Root	9	•	•		•	•	•	•	•	
	FALL										
Boltonia asteroides	False Aster	22	•	•	•	•		•	•		
Bouteloua curtipendula	Side-oats Grama	10					•				
Conoclinium coelestinum	Mistflower	31	•	•		•	•				
Eurybia macrophylla	Big-leaved Aster	31	•	•	•	•	•	•	•	•	
Helenium autumnale	Sneezeweed	23	•	•		•	•	•	•	•	
Oligoneuron rigidum	Stiff Goldenrod	18	•	•	•	•	•	•	•	•	
Rudbeckia subtomentosa	Sweet Black-eyed Susan	18		•	•	•		•	•	•	
Rudbeckia triloba	Brown-eyed Susan	8	•	•	•	•		•	•	•	
Schizachyrium scoparium	Little Bluestem	32					•				
Solidago flexicaulis	Zig Zag Goldenrod	31	•	•	•	•		•	•	•	
Solidago speciosa	Showy Goldenrod	27	•	•	•	•		•	•	•	
Sym. cordifolium	Heart-leaved Aster	30	•	•	•	•	•	•	•	•	
Symphyotrichum laeve	Smooth Blue Aster	18	•	•	•		•	•	•	•	
Sym. novae-angliae	New England Aster	9	•	•	•		•	•	•	•	
Sym. oblongifolium	Aromatic Aster	9	•	•	•		•	•	•	•	
Sym. oolentangiense	Sky Blue Aster	5	•	•	•		•	•	•	•	
Symphyotrichum sericeum	Silky Aster	18	•	•	•	•	•	•	•	•	
Symphyotrichum shortii	Short's Aster	29	•	•	•		•	•	•	•	



Native Bee Nesting House

This shelter will provide a viable nesting site for native bees. Includes reed and cardboard nesting tubes. The tubes are 6" long in a range of diameters to accommodate a variety of large and small native bee species. Made in USA. 8" long x 2" wide x 2" tall.

Bee house with nesting tubes	
Nesting tube refill 20 ct	\$6.00 (includes shipping)



NURSERY VISITS BY APPOINTMENT ONLY prairiemoon.com | 507.452.1362

Or Current Resident



ORDER EARLY & SAVE GRAB OUR MOST POPULAR GARDEN KIT \$139 \$124

(offer expires 3/1/20)



38 native plants | covers 75-100 sq ft | prairiemoon.com/pollinator-garden-dry | pg. 5