

NATIVE SEEDS AND PLANTS -

WILDFLOWERS & GRASSES FOR RESTORATION AND GARDENING

NATIVE GARDENER'S COMPANION -

2019 NATIVE GARDENER'S COMPANION presented by PRAIRIE MOON NURSERY

WHY NATIVES?

Introducing native plants to your garden or land can bring many seasons of delight and discovery. Their many merits, though, exceed their virtues of beauty, resilience and appeal to birds and pollinators.

THE CIRCLE OF LIFE: Native plants co-evolved with native insects and wildlife; they are deeply dependent on one another. Plants provide food and shelter to insects, birds, and other small animals, which in turn support larger predators. Native plants are building blocks, fundamental stepping stones of a healthy eco-system. Keep the Circle complete - plant natives!

Ecosystem Restoration: Tallgrass prairies are North America's most threatened major ecosystem, with about 99% plowed up or paved over since the 1830s. By planting native species, you are restoring ecosystems and preserving countless species that might otherwise be lost forever.

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

Clean Water: 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.

Healthy Soil: 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.

Resource Conservation: Once established, native plants can save you time and money because they require little or no irrigation, fertilizer, pruning or mowing.

> **BRING SUSTAINABILITY HOME: GO NATIVE!**



The Foundation of our Ecosystem is Rooted in Native Plants. Complete the Circle. Plant Natives.



90% of insects, including pollinators, require a native plant host to complete their life cycle.

> Parent birds must gather thousands of these insects to raise a single clutch of their babies.

Predators like fox feed on animals like birds, smaller mammals, reptiles and amphibians, all of whom eat insects as an important part of their diets.

Decomposers like carrion beetles, mushrooms and soil microbes return nutrients from animals and plants to the Earth.

Help keep the Circle unbroken. Plant Natives. Whether it's a few square feet or several acres, we can all make a difference.

Check out our Circle of Life video at PrairieMoon.com/circle-of-life

When we launched our Circle of Life illustration in 2017 we were humbled by your comments and praise on how it depicted exactly why you choose native plants. THE CIRCLE OF LIF

YOU ASKED.... WE ANSWERED! T-SHIRTS

& POSTERS **SEE P.38**



FRONT

BACK

ABOUT OUR PRODUCTS

SEEDS Best value, some patience required

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

USING THIS CATALOG POLLINATOR FAVORITE DEER RESISTANT **COMMON NAME** Botanical name Please treat these as guidelines only ‡ 20% shade | \$\frac{1}{2}\$ 20-70% shade | ● 70-100% shade **♦** = moisture preference

Germination codes: A, B, C(#), D, E, H, I, L, M

see page 12

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. Full-color tags and planting instructions are included with each order.

3-packs are \$18 and potted trays have three pricing options: single species \$99, pre-designed Garden Kits \$129, and Mix & Match (up to 6 species) for \$139 (see p.4-11).

BARE ROOT **PLANTS**

A more mature plant, wide selection

Our experience shows that plants transplant most successfully when they are dormant. Accordingly, we dig our plants from outdoor beds and ship them April-May and October.

Most of our plants are at least one growing season old. Many are two years or older. We are among the few still employing this production method, which is laborintensive 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.

WOULD YOU LIKE TO DO MORE FOR POLLINATORS?

& Look for our "Pollinator Favorite" stamp of approval throughout this catalog to find plants that are especially good for pollinators.

Partridge Pea's cheery yellow flowers are favorites of bees and other pollinators. As a self-seeding annual at just 2', it makes a great yearly addition to any medium to dry and full or part sun landscape. Attractive maroon seed pods form in the fall and provide excellent food for song and game birds.

FREE SEED PACKET!

In an effort to contribute to the resurgence of native insect populations, we will include a free packet with every retail order.



www.prairiemoon.com

POTTED GARDEN KITS



SHIPS MAY-JUNE • 5" X 2" CELLS | IDEAL FOR DEEP-ROOTED NATIVES • QUANTITIES ARE LIMITED | RESERVE YOURS NOW!

38 PLANTS - COVERS 75-100 SQ FT (14 SPECIES - HIGH DIVERSITY **INCLUDES COLOR TAGS & LAYOUT SUGGESTION**



POTTED GARDEN KITS























Bush's Poppy Mallow (2 plants)









BUTTERFLY & HUMMINGBIRD GARDEN

For Moist Soil | Full to Part Sun Ht: Short - Med

Attract all kinds of Pollinators to do their important work!

CLASSIC TALLGRASS

These tough plants evolved to tolerate high winds, difficult soils, and drought.

PRAIRIE GARDEN

Med to Dry Soil | Full Sun

Ht: Med-Tall







BUTTERFLY & HUMMINGBIRD **GARDEN**

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

The plants in this Garden Kit will provide a succession of blooms through the growing season. Species were selected to provide both nectar for butterflies and hummingbirds and food for caterpillars.























WOODLAND GARDEN

WOODLAND GARDEN

Medium Soil | Full Sun | Ht: Short

Admired and difficult to grow from seed,

make these a part of your

shaded landscape.

SEMI-SHADE

Medium Soils | Ht: Short - Med

These delicate yet resilient beauties are perfect for a woods edge









































Toll-Free (866) 417-8156



MIX & MATCH **CREATE YOUR OWN POTTED TRAY**



\$139.00









































\$139



out before our Midwest in May. We ship only when well-rooted.

greenhouses begin shipping

all species in your order are























CAN'T COMMIT TO A TRAY OF 38 PLANTS?

NEW

• SHIPS IN A 100% RECYCLABLE 🥨 CLAMSHELL* MADE FROM 100% RECYCLED PLASTIC!

*occasionally plant shape requires us to use a clamshell. While it can be recycled after use, some recycling facilities may not accept it.

- ARRIVES MAY-JUNE DEPENDING ON ORDER DATE AND SPECIES READINESS
- MORE THAN 60 SPECIES TO CHOOSE FROM! visit *prairiemoon.com/3-packs* for a complete list

\$18.00/3-PACK LIMITED INVENTORY - ORDER EARLY





& MATCH - WILDFLOWERS CONT'D

X = X

4ft • Jun-Sep

















et♦♦♦७७dry

ın 🜣 🖈





MIX & MATCH

CREATE YOUR OWN POTTED TRAY

ORDER EARLY!

Potted trays often sell out before our Midwest greenhouses begin shipping in May. We ship only when all species in your order are well-rooted.





























& MATCH **TRAYS**

\$139

add up to 6 species per tray of 38 plants









CAN'T COMMIT TO A TRAY OF 38 PLANTS?

• SHIPS IN A 100% RECYCLABLE CLAMSHELL* MADE FROM 100% RECYCLED PLASTIC!

*occasionally plant shape requires us to use a clamshell. While it can be recycled after use, some recycling facilities may not accept it.

- ARRIVES MAY-JUNE DEPENDING ON ORDER DATE AND SPECIES READINESS
- MORE THAN 60 SPECIES TO CHOOSE FROM! visit prairiemoon.com/plants/3-packs for a complete list

\$18.00/3-PACK

LIMITED INVENTORY - ORDER EARLY













sun 🔅

wet ७♦♦७७ dry





MIX & MATCH -

GRASSES AND SEDGES

STARTING FROM SEED

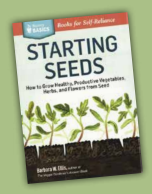
The seeds of many native plants have builtin dormancy mechanisms that protect them from germinating before killing frosts or in times of drought. In the wild, seeds will lie dormant until the proper conditions for growth occur. But in cultivation, the successful gardener must become familiar with several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

We have developed the following seed germination codes to help you successfully grow the native seed sold in our catalog. These seed treatment suggestions have been compiled from our own experience, available literature, and feedback from other growers and customers. 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 under refrigeration (33–40°F) or in a cool, dry place. Avoid rapid or frequent changes in temperature or humidity and protect against rodents. 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.

LEARN MORE:

prairiemoon.com/PDF/Prairie-Moon-Nursery-Seed-Starting-Basics.pdf



How to Grow Healthy, Productive Vegetables, 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

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

GERMINATION CODES

NO PRE-TREATMENT NECESSARY: other than cold, dry storage (also called dry cold stratification). Seed purchased from Prairie Moon has been stored under these conditions. Seed should germinate upon sowing in a warm location.

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

STRATIFICATION NEEDED:

Seeds germinate after a period of cold, moist stratification. Approximate number of days needed is indicated in the parentheses, next to germination code C (e.g. theses, next to germination code C (e.g. C (60) = 60 days of cold, moist conditions needed). See indoor stratification recommendations, opposite page. PLEASE NOTE: You do not need to stratify if you are fall planting. Also, do not use this method if you are planting a seed mix.

SURFACE SOW: Seeds are very small or need light to naturally 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

For spring planting, we scarify these seeds before shipping. Seeds for fall or frost planting are not scarified to prevent premature germination and winter kill. SEEDS NEED SCARIFICATION:

LEGUME, RHIZOBIUM INOCULUM INCLUDED: Prairie Moon includes genus-specific 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/inoculums*

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

M BEST PLANTED OUTDOORS IN THE

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 ½ oz of seed (slightly more or less depending on seed

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

Not sure how to germinate your seed?

FIND GERMINATION INSTRUCTIONS **ON EACH SEED PACKET!**



FIND YOUR DESIRED PLANT SPECIES' GERMINATION CODE ON OUR NEW. **EASY-TO-USE WEBSITE**

Germ code instructions are located on each prairiemoon.com species page!



PERMANENT GARDEN TAGS

These aluminum tags are the best we 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.



..\$5.00 (includes shippina) 25 tags... ..\$9.00 (includes shipping)



..\$13.00 (includes shippina

GERM CODE C DEMONSTRATION INDOOR, ARTIFICIAL STRATIFICATION



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



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



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



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 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 often: repeat from step 1. Once seed has completed the recommended stratification period, or if excessive early sprouting occurs, plant immediately. (Seed Starting Trays, p.38)

MADE IN THE SHADE

POPULAR NATIVES FOR WOODLANDS

The delicate woodland wildflowers we know and love are in danger of being crowded out by introduced, 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.

prairiemoon.com/natives-for-shade





SOIL MOISTURE HT SPACING

Spreading slowly but steadily by rhizomes, this is a classic for any woodland garden. Deer and rabbits don't usually bother native ferns. Early-spring divisior is a common propagation method for a quicker spread. Lady Fern is tolerant of drier soils and of full sun, if the site can be kept moist.

ZONES

3-8

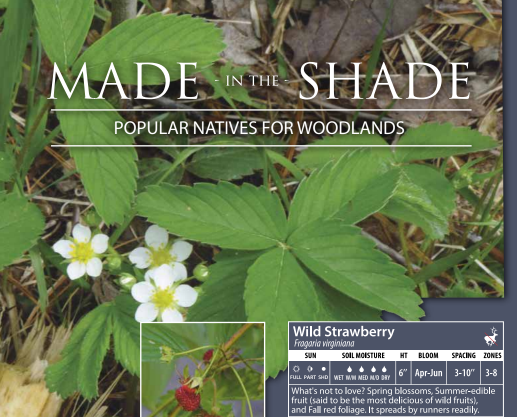


SUN	SOIL MOISTURE	HT	SPACING	ZON
	WET W/M MED M/D DRY	2′	10-12"	2-
This uniq	commended for h ue fern has black, at reach a foot acı	wiry	stems and	ďelicat

Lady Fern

FULL PART SHO WET W/M MED M/D DRY

PLANTS: bare root: \$8 ea.





4	1								
			\$	Mistfl Conoclinium	ower coelestinum				To the second
HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
5"	Apr-Jun	3-10"	3-8	D FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	2′	Sep-Oct	1′	4-8
ici	soms, Sur ous of will by runner	d fruits),		stands, it s	ng a blue-purple spreads semi-agg e and butterfly r	gress	ively, and		
	z.) GERN 8 oz 2.50	M CODE: C(6	50) • ?	SEED: (50		000/6 8 oz 2.50	1/4 o		60) • D
oare	e root: \$5 e	a.		PLANTS:	3-pack potted: \$18				



SEED: (100 seeds/pkt • 83,000

PLANTS: 3-pack potted: \$18

packet **\$2.50**



Sweet Eutrochium	t Joe Pye W	lee	d	de	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
	WET W/M MED M/D DRY	7′	Jul-Sep	3-4′	3-8
this is the	Joe Pye (p.30) bu plant for you. Eas owers are irresisti	y to	grow and	d vanilla-	

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Black Cimicifuga	Cohosh racemosa			de	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
	WET W/M MED M/D DRY	7′	May-Sep	2-3′	4-8
when sho	ze will fill in shad wy spring ephem ne fragrant, cando	era	s are dori	mant. Be	
SEED: (75	seeds/pkt • 8,200		s/oz.) G	ERM CODE:	E·L

	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		:	
• SHD	WET W/M MED M/D DRY	7′	May-Sep	2-3′	4-8		FULL P	
ho	size will fill in shade areas later in summer nowy spring ephemerals are dormant. Bees ove							
(75	seeds/pkt • 8,200 : packet 1/8 \$2.50 \$1		1/4 c		E·L		SEE p \$	
S:	bare root: \$10 ea.						PL/	

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE	
O FULL PART SHD	WET W/M MED M/D DRY	1′	Apr-May	12-18"	3-8	
Achieve a mass planting under trees or along wood margins in a relatively short time. We love the overall droopy appearance of the leaves and flower.						
margins ir overall dro	n a relatively shor popy appearance	t tin	ne. We lov he leaves	e the and flov	ver.	
margins ir overall dro SEED: (10	n a relatively shor	t tim of t eds/	ne. We lov he leaves 'oz.) G	e the and flow	ver. : L•E	



SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE	
	WET W/M MED M/D DRY	3′	Aug-Oct	1-2′	3-8	
Pair with Short's Aster (web) for nice yellow-blue color contrast. Its stems "zig zag" from leaf to leaf. Large, bluntly toothed leaves can be 4" wide.						
Large, blu		es c	an be 4" v	af to leat vide.		

Big-Leaved Aster

PLANTS: 3-pack potted: \$18

Getting its name from large, heart-shaped foliage reaching 8" across, tooled with a short stature, us it as a shaded ground cover in almost every soil ty

 SEED:
 (75 seeds/pkt - 27,000 seeds/oz.)
 GERM CODE:

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

 \$2.50
 \$12.50
 \$20.00
 \$35.00
 \$60.0



Best known as an attractive, low-growing ground cover. The heart-shaped leaves can be 6" across. Unlike woodland ephemerals that go dormant, Wild Ginger keeps its foliage all seasons. An attractive dark red flower appears under the plant early spring. Propagate by divisions rather than difficult-to-germinate seeds.

PLANTS: bare root: 1-2 | \$7 ea. 3+ | \$6 ea.

Wild Ginger

			- 4			
de	Comm Viola sorori	non Blue Vi	ol	et	de	**
ZONES	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
3-7		♦ ♦ ♦ WET W/M MED M/D DRY	4"	Apr-Jun	6-8″	3-9
c /pe. ((60) (landscape early necta Caterpillar foliage. Sp	tive ground cove s, the adaptable ' ar source for our s of Fritillary butt ring blooms som eart-leaved foliag	Viole nati terfl netir	et is also a ve pollina ies feed o nes appea	an impor itors. In the ar again i	tant in
	PLANTS:	bare root: \$4 ea.				



Wild L Allium trice					**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
	♦ ♦ ♦ WET W/M MED M/D D	_{RY} 8"	Jun-Jul	4-8″	3-7
over-colle	nt-after foraged ction, invasive elopment. Star	species	encroach	nment, ar	nd
packet	seeds/pkt • 1,4 1/8 oz \$10.00		1/2 o		Z
PLANTS:	bare root: \$7 ea.				

PRAIRIE CLASSICS

FOR MEDIUM SOIL

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





"The neighbors love the wildflowers and especially the monarchs. Sometimes we have ten or more of them flitting around the front yard. We often have people standing in front of the house to watch them."

PLANTS: bare root: **\$7 ea.** tray of 38: from **\$99** (p. 4-11)

1/8 oz

1/4 oz 1/2 oz 1 oz **\$8.00 \$13.00 \$20.00**

-Jason Naber | Vadnais Heights, MN

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Wild Bergamot

This easy-to-grow plant tops the pollinator chart (see p. 40). The purple blossoms and distinctively aromatic folliage attract native insects and birds

SEED: (500 seeds/pkt • 70,000 seeds/oz.) GERM CODE: A 1/4 oz 1/2 oz 1 oz \$2.50 \$9.75 \$15.00 \$3.75 \$6.00

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Rose N Asclepias ii	Milkweed ncarnata			S.	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
ない。 FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jun-Aug	18-36"	3-9
	Swamp or Red I				

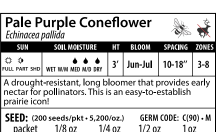
Swallowtail butterflies will be attracted to it and you will enjoy the lovely vanilla fragrance. SEED: (100 seeds/pkt • 4,800 seeds/oz.) GERM CODE: C(30)

1/4 oz 1/2 oz 1 oz \$2.50 \$9.75 \$15.00 \$3.75 \$6.00 **PLANTS:** bare root: **\$6 ea.** tray of 38: from **\$99** (p. 4-11)

Yellov Ratibida pi	v Coneflow innata	er		e e	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♥ ♦ FULL PART SHD	WET W/M MED M/D DRY	5′	Jul-Sep	18-24"	3-9
magnet. A	by soft yellow rays Also called Grey-h d transplants easil	ead	ed Conefl	ówer, it	
SEED: (1,0	000 seeds/pkt • 30,0	000/	oz.) GI	RM CODE:	C(30)
packet	1/8 oz 1/4	l oz	1/2 oz	: 10	Z
		.00	\$6.50	\$10	.00
PLANTS:	3-pack potted: \$18	tray	of 38: from	\$99 (p. 4	-11)

Meadow Blazing Star SUN SOIL MOISTURI The ultimate Monarch-butterfly magnet! Watch the beautiful purple blossoms attract dozens of Monarchs to a single stand of Liatris. In a garden etting you may want to stake them. Blossoms often appear all at once along stems and last for many weeks late summer. Birds find the seeds appealing later in the year. One of our most impressive and alluring natives. SEED: (100 seeds/pkt) GERM CODE: C(60) packet **\$2.50**

A MONARCH MAGNET! Meadow Blazing Star blooms primarily in August, just when the Monarchs are preparing for migration; a synchronization that has evolved over hundreds of years! Check out our video: vimeo.com/226750954 Prairie Coreopsis Beekeepers consider Coreopsis species to be good noney sources. Prolong bloom time by deadheading. t is tolerant of poor soils and drought. SEED: (200 seeds/pkt • 10,000/oz.) GERM CODE: C(60) • M 1/4 oz 1/2 oz \$10.00 \$15.00 \$25.00 \$40.00 **PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)



\$3.00 \$4.80 \$7.80 \$12.00 **PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

PRAIRIE CLASSICS FOR MEDIUM SOIL



1/8 oz \$3.75

packet **\$2.50**

	Quinine m integrifolium				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
ぐ FULL PART SHD	WET W/M MED M/D D	NRY 4'	Jun-Sep	1-2′	4-8
large leave	er-looking flow es have been u names Wild Q	sed for	tea to rec	luce feve	rs,
SEED: (20	0 seeds/pkt • 7,	000 see	eds/oz.) G	ERM CODE	C(60)
packet	1/8 oz	1/4 oz	1/2 o	z 10)Z
\$2.50	\$3.00	\$4.80	\$7.80	\$12.	.00
PLANTS:	3-pack potted: \$1	18 tra	of 38: from	\$99 (p. 4	-11)

Resources. The House itself is owned

by Save The Prairie Society.



1/4 oz **\$6.00**

1/2 oz

\$9.75 \$15.00

Tall Co	oreopsis ripteris			C)	***
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
CO O	WET W/M MED M/D DRY	7′	Jul-Oct	3-4′	4-8
form a loo	nd graceful. Start se colony. Blooms). Lower leaves are	late	er than otl	her Core	opsis
	0 seeds/pkt • 14,00 1/8 oz 1/4 \$5.00 \$8		1/2 o		oz ` ´
PLANTS:	3-pack potted: \$18	tray	of 38: from	\$99 (p. 4	-11)



Silene regi sun	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
☼ ∳ ULL PART SHD	♦ ♦ WET W/M MED M/D DRY	4′	Jul-Aug	1-2′	4-9
Fasy to ar	ow hut due to lo	cc of	hahitat	it ic	
endanger Humming	ow, but due to lo ed in some states birds flock to this	s. Tru s spe	ie to its r ecies. Ste	ed color, ms are s	ticky.
endanger Humming	ed in some states	s. Tru s spe	ie to its r ecies. Ste	ed colo ms are	si





PLANTS: bare root: **\$7 ea.** tray of 38: from **\$99** (p. 4-11)





-		rticillatum	_		, Ø/	K)X
SUN	SOIL	MOISTURE	HT	BLOOM	SPACING	ZONES
> >	WET W/M	♦ ♦ MED M/D DRY	3′	Jul-Aug	12-18"	4-8
					l	
he smal of the BE	row fror flowers	m seed; it is are packi es to attra	ed w	rith necta ollinators	r. This is o	one
asy to g he smal of the BE	row fror flowers ST nativ	n seed; it is	ed w ct p	rith necta ollinators 1/oz.) GER/	r. This is o	one

packet **\$2.50 PLANTS:** 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)



Late F Scrophular	igwort ia marilandica				*
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç D ●	WET W/M MED M/D DRY	6′	Jul-Oct	2-3′	4-8
reddish-b	rated leaves and s rown small flowe ımmingbirds love	rs th	át appea		
SEED: (1,0	000 seeds/pkt • 170 packet \$2.50	1,		CODE: C(60)•?•D



	Alex H	ŧ	
The same		100	
	-		Æ,
Purple	e Giant Hys	SSO	n
Agastache	scrophulariaefolia	,,,	Υ Ρ
SUN	SOIL MOISTURE	HT	BLOOM
C D FULL PART SHD	WET W/M MED M/D DRY	6′	Jul-0d
	oliage and nectar	-ricl	n flowe
slowly ove to pollinat	er many weeks ma tors. Birds love the	ake	them h

Agastache	scrophulariaefolia		•	C)	*
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♥ ♦ FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	6′	Jul-0ct	18-24"	3-8
slowly ove	oliage and necta er many weeks m tors. Birds love th	ake	them hig	hly attrac	n ctive
SEED: (1,0	000 seeds/pkt • 93,	000/	oz.) GERM	CODE: C(6	0) • D
packet	1/8 oz 1/4	4 oz	1/2 o	z 10)Z
\$2.50	\$5.00 \$8	.00	\$13.0	0 \$20	.00
PLANTS:	tray of 38: from \$99	(p. 4	-11)		

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 that remain to spend the winter with us. prairiemoon.com/fall-color

Arom Symphyot		Aster blongifoliui	m		,	c)
SUN	SOIL	MOISTURE	HT	BLOOM	SPACING	ZONES
算 FULL PART SHD	WET W/M	♠ ♠ MED M/D DRY	2′	Aug-Nov	12-18"	3-8
Enjoy blo	oms we	ster specie II into Oct ne name, t	; eve	en Nov. o	n bush-lil	
р	acket	/pkt • 51,00 1/8 oz \$10.00	1	/4 oz		: A
PLANTS:	3-pack p	otted: \$18	tray	of 38: from	\$99 (p. 4	-11)



SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ü ♦ ULL 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 so	l, ev	en standi	ng watér	
short peri	ods, make it perfe	ct in	i a raiir ya	iueii.	





eaves clasp a ourple, even			em. All shades of ow.	
SEED: (500 s	eeds/pkt	• 66,000/see	ds oz.) GERM CODE:	C(60)
	packet	1/8 oz	1/4 oz	
	\$2.50	\$10.00	\$15.00	
PLANTS: tray	of 38: fro	m \$99 (p. 4-	11)	



Solidago s	y Goldenro peciosa	oa		E .	*
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç 🐧 FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	5′	Sep-Nov	2-3′	3-8
	ter than most Go thery plume atop paradise for bee	an	attractive	red ster	

\$2.50 \$6.25 \$10.00

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)



SUN	SOIL MOISTURE	HT	BLOOM	SPACING	Z
♥ ♦ FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	3′	Aug-Oct	1-2′	3
	haved Aster, impo				
source be drought. I	haved Aster, impo fore migration. To Protect young pla 000 seeds/pkt • 80,1	lera nts	ites poo from de	r soils an er and ra	ıd ıbbi
source be drought. I	fore migration. To Protect young pla	olera nts	ites poo from de oz.) GER	r soils an er and ra	ıd ıbbi

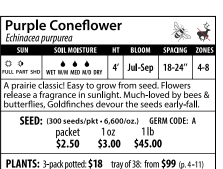
Prairie Moon Nursery 2019



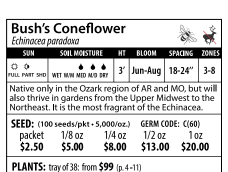
Rudbeckid	fulgide	7			-0/0	K/X
SUN	50	L MOISTURE	HT	BLOOM	SPACING	ZONES
O 0		• •	3′	Jul-Sep	1-2'	3-9
ULL PART SHO	WET W/	M MED M/D DRY		Jul Sep	'-	
Prolong f heading.	lowerii Plants	M MED M/D DRY ng on this p remain in a n just a few	rofu mo	ıse bloo unded-ı	 mer by de profile and	ad- d can













Echinacea	pallida			, 6 /10	K/X
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♥ ♦ FULL PART SHD	WET W/M MED M/D DRY	3′	Jun-Jul	10-18"	3-8
butterfly r	row, drought-tole magnet! Plant wit er for many week	h la	ter-bloom	ning Purp	
SEED: (10	0 seeds/pkt • 5,000)/oz.	GERM C	ODE: C(90) • M
packet	1/8 oz 1/4	4 oz	1/2 02	: 10	Z
\$2.50	\$3.00 \$4	.80	\$7.80	\$12.	.00
1	3-pack potted: \$18		• • • •		

Pale Purple Coneflower

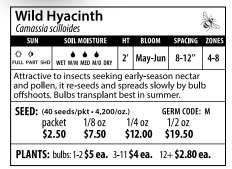


After a long winter, there's no more welcome sight than these spring prairie favorites. Early-blooming natives are very important food sources for the first foraging bees to emerge after winters retreat. prairiemoon.com/spring-bloomers



Penstemon SUN	digitalis SOIL MOISTURE	НТ	BLOOM	SPACING	ZONES			
Ç Ø FULL PART SHD	WET W/M MED M/D DRY	4′	Jun-Jul	12-18"	4-8			
WE WIM MED M/D DRY 4' Jun-Jul 12-18" 4-8 White blooms may take on a pink tint. It is very easy to grow from seed. The tubular flowers are a favorite								
of long-tongued bees like Bumblebees.								
of long-to		,000	/oz.) Gl	ERM CODE:	. ,			

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)





The trumpet-shaped blooms range from purple, blue and white and are thinner than most Penstemon. The stem is covered in soft hairs. Plant in full shade too! **SEED:** (1,000 seeds/pkt • 248,000/oz.) GERM CODE: C(60)

1/4 oz 1/2 oz

\$8.00 \$13.00 \$20.00





Columbine Aquilegia canadensis							
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		
Ç Ø ● FULL PART SHD	WET W/M MED M/D DRY	2′	Apr-Jun	10-17"	3-8		
birds. It is	e first plants to pr very hardy and vees es or walnut trees	ersa [.]	tile; grow	ing in cla	ıy,		

\$2.50 \$7.50 \$12.00 \$19.50

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)



	N SO	L MOISTURE	HT	BLOOM	SPACING	ZONE
O O FULL PAR		/M MED M/D DRY	5′	Jun-Sep		3-8
comp devel	osite-flov op, it is sh	n early show vers look. Ea ort-lived bu	ısily ıt wi	grown a re-see	nd quick t d readily.	to
SEED	: (500 see packet	ds/pkt • 6,300 1/2 oz		ds/oz.) 1 0Z	GERM CODE: 1 lb	C(30)

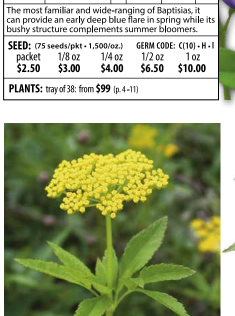
Baptisia al	ba			S. C.	R)X
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
0	♦ ♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jun-Jul	2.5-3.5′	4-9
ULL PART SHD	WEI W/M MED M/D DKY				
Bumblebe caterpillar	ees pollinate the test feed on the bluter a landscape.				sia
caterpillar are great	ees pollinate the t s feed on the blu	e-gr	een foliá		
Bumblebe caterpillar are great f	ees pollinate the f is feed on the blu for a landscape.	e-gr 'oz.)	een foliá	ge. Baptis ODE: C (10)	•H•I



	1	
MO		
and a		

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
Ç 🐧 FULL PART SHD	WET W/M MED M/D DRY	4′	May-Jul	2-3′	4-9
bloom in t	erwort is the most the morning and ong bloom time.	l clos			

PLANTS: bare root: **\$5 ea.** tray of 38: from **\$99** (p. 4-11)



2-3' 4-9

Blue Wild Indigo

FULL PART SHD WET W/M MED M/D DRY

Baptisia australis





PRAIRIE CLASSICS

SPRING BLOOMERS

SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç Ø FULL PART SHD		٠,			
	WET W/M MED M/D DRY	3′	Apr-Jun	1-2′	3-8
easily reach	nt plant to shor the nectar in th caterpillars fee	ne sh	nallow flo	wers. Bla	
			1/2 02	z 1	0Z

Bradb Monarda b	oury's Mona Bradburiana	arc	la	E .	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç ♦ FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Jul	12-18"	5-8
classic pra smell and	alm is shorter and airie Wild Bergame will attract an arr ent choice for hon	ot (p	o.16). It ha of pollinat	is a great ing insec	mint
SEE	D: (100 seeds/pkt)	GERM COD	E: C(60)	
	packet	\$2	.50		

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Hairy Beardtongue

\$5.00

PLANTS: tray of 38: from \$99 (p. 4-11)



The 2018 Prairie Moon staff gathered on a July morning in a seed-production field of Foxglove Beardtongue (Penstemon digitalis). The planting was established from 2000 transplants in 2017. Wild Bergamot and Shrubby St. John's Wort are planted in-between.

Our last growing season got off to a slow start with lingering snow and ice keeping us out of the fields, delaying our April plant-shipping season by almost two weeks. Once underway, though, heavy sales made the weeks fly by and cleared garden beds for new growth.

Our expanded greenhouse capacity helped us to meet increased demand for trays of potted seedlings and to introduce our popular new 3-packs of young plants. We expect to expand offerings to gardeners more familiar with potted-plant transplanting and to phase out some of our more labor-intensive bare-root production.

We had personal encounters with more of you as our new Education and Outreach Coordinator organized increased attendance at conferences, meetings and events, and a series of smaller summer tours enabled us to share our nursery operations and gardens in a more personal way. Check our website for this year's tour schedule and contact us if you'd like to arrange a visit by a larger group. Regular rains and heat kept our production fields (and weeds!) in lush growth and our summer days were energized by our crew's addition of 18 young, ambitious, enthusiastic and hard-working interns from various area colleges. Their contributions were many and the learning truly went both ways.

We continue to learn from the plants we work with daily and from all of you who call and write about your own experiences with North American native plants. Thank you for sharing our passion for these amazing species and their critical contributions to our increasingly-challenged ecosystems.

JUST SAY NO TO NEONICOTINOIDS

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. We have also confirmed that our partnering seed and plant producers do not use this persistent and harmful class of chemicals.

riemoon.com/blog/what-are-neonicotinoids

WHAT'S NEW?



SUN	lis margai son	MOISTURE	НТ	BLOOM	SPACING	ZON
O O	SHD WET W/I	M MED M/D DRY	2′	Jun-Sep	1-3′	2-
A noarly	mound	in chang ar	od co	lor aros	t for a dry	,
garden Callirho	edge. Pai e (p.29). I	in shape ar ir with a co Host plant f	or A	ting, bri merican	ght plant Painted L	like ady



Down Blephilia c	y Wood M iliata	int			*
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
C D FULL PART SHD	WET W/M MED M/D DRY	1′	Jun-Jul	10-18"	4-8
pagoda. L	ers of flowers are eaves stay green oved Monardas;	all w	inter. Rem	iniscent	
packet		,000, /4 oz 25.00	1/2 0	z Ìo	Ž
PLANTS:	3-pack potted: \$18	trav	of 38: from	\$99 (p. 4	-11)



Jacob Polemoniu	's Ladder m reptans				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
	WET W/M MED M/D DRY	1′	Apr-Jun	6-12"	3-8
weeks it w	n time is short but vill be covered in b ade, but tolerates	loss	oms, and	bees! It	s.
SEED: (10	00 seeds/pkt • 18,00	00 se	eds/oz.) G	ERM CODE:	C(60)
			1/2 o: \$45.0		
PLANTS:	3-pack potted: \$18				



Prairie Viola peda	e Violet tifida			,	S.
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
O D FULL PART SHD	WET W/M MED M/D DRY	6"	Apr-Jun	6-8"	3-7
a nice plan less stalks Other con	rssive like some Vint for drier garder early spring and mmon names use	ns. F last d fo	lowers er well into r Prairie V	nerge on summer. iolet incl	leaf- ude

Prairie Violet look like those of Larkspur or elphinium species.)

PLANTS: 3-pack potted: \$18

POTTED 3-PACKS!



1/4 oz 1/2 oz 1 oz \$2.50 \$30.00 \$55.00 \$105.00 \$200.00

PLANTS: 3-pack potted: \$18



3-PACKS

• SHIPS IN A 100% RECYCLABLE CLAMSHELL MADE FROM 100% RECYCLED PLASTIC!

• ARRIVES MAY-JUNE DEPENDING ON ORDER DATE AND SPECIES READINESS

• MORE THAN 60 SPECIES TO CHOOSE FROM! visit prairiemoon.com/plants/3-packs for a complete list

\$18.00/3-PACK **LIMITED INVENTORY - ORDER EARLY!**



Hareb Campanul	ell a rotundifolia				A
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ø ♦ • FULL PART SHD	WET W/M MED M/D DRY	1′	Jun-Sep	6-8"	3-7
nod from	beauty with smal the tips of slender mer to fall on dry,	ste	ms, b i oon	ning in sp	

SEED: (1,000 seeds/pkt • 900,000/oz.) GERM CODE: C(30) • D \$2.50 \$30.00 \$55.00

PLANTS: 3-pack potted: \$18

SEED: (50 seeds/pkt) GERM CODE: C(30) packet **\$2.50**

A highly aromatic grass used by some Native American cultures in ceremonies. Spreads up to 2 feet per year. Despite this vigor, it's difficult from seed. Its natural

2' May-Jul 1-2' 3-7

PLANTS: 3-pack potted: \$18

Sweet Grass

FULL PART SHD WET W/M MED M/D DRY

nabitat is wet prairies

Hierochloe odorata







MILKWEED SEED **COLLECTION TIPS**

To counter the widespread reduction of Milkweed plants, it is helpful to take time to spread seed in areas that lack Milkweed. A few square feet at the back of most yards could make a huge difference.



Check out our how-to video: vimeo.com/139476143





- 1. Milkweed is ready to collect when the pods are yellowed and seeds are fully dark. Pods can be gently opened along the seam, exposing the seeds at one end. With your forefingers firmly pinch the fluff that extends opposite from the
- 2. While holding the fluff, begin pulling the seed away from the end. If the seed is mature it should separate easily.
- 3. Continue up the oval-shaped column, separating the seed and fluff.
- 4. Once separated fluff is removed you're left with good clean seed that can be sown in the fall or cold-moist stratified for 30 days.



Common Milkweed

packet 1/4 oz

PLANTS: 3-pack potted: \$18

Stiff Goldenrod

packet 1/8 oz

\$2.50 \$3.75 \$6.00

PLANTS: tray of 38: from **\$99** (p. 4-11)

STULL PART SHD WET W/M MED M/D DRY 4' Aug-Oct

A POLLINATOR FAVE! Larger, flatter flower clusters

late-fall. It is an adaptable and a prolific self-seeder.

than most Goldenrods; leaves turn nice shades of red

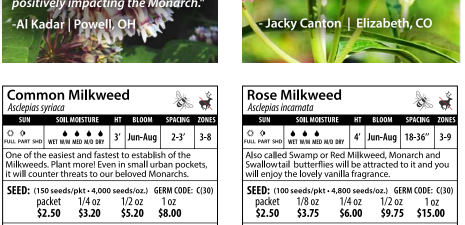
SEED: (1,000 seeds/pkt • 41,000/oz.) GERM CODE: C(60)

1/4 oz 1/2 oz 1 oz

\$9.75 \$15.00

1-2' 3-9

Asclepias syriaca



Getting involved with monarchs

pollinators, and native plants has

given me a new purpose."









Poke I Asclepias e	Milkweed xaltata				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♦ • ULL PART SHD Output Outpu	WET W/M MED M/D DRY	5′	Jun-Jul	2-3′	4-7
Often four	nd in upland wood	ds ai	nd woodla	and oper	inas.

Short plants with skinny leaves and greenish-white flowers, it will bloom later in the year than many Poke Milkweed thrives in dappled light and upland other Milkweeds. It is rhizomatous, and will spread. conditions. The large oval leaves and flowers provide a ource of food for many insects, not just Monarchs. SEED: (100 seeds/pkt • 11,000 seeds/oz.) GERM CODE: C(30 Rabbits also enjoy making a snack of the foliage of Pok Milkweed. It has oval leaves, growing opposite on stem packet 1/8 oz 1/4 oz 1/2 oz \$2.50 \$10.00 \$15.00 \$25.00 \$40.00 hough long lived, it is not invasive or aggressive.

PLANTS: 3-pack potted: \$18



	SOIL MOISTURE	НТ	BLOOM	SPACING	Z0
♥ ♦ FULL PART SHD	WET W/M MED M/D DRY	2′	Jun-Jul	1-2′	3-
and greer year than	e, rare Milkweed i hish-white flowers many other Milky mmon name impl ed, large, and also	s. It v weed lies,	will bloon ds, and is the leave	n latér in rhizoma s are	the

packet **\$2.50**

OUR THREATENED MONARCH NEEDS MORE THAN MILKWEED Choose their favorite natives to provide nectar spring through fall.

1/2 oz



Meadow Blazing Star

S Aug-Sep

setting you may want to stake them.

THE ULTIMATE MONARCH-BUTTERFLY MAGNET!

Watch the beautiful purple blossoms attract dozer

of Monarchs to a single stand of Liatris. In a garden

SEED: (100 seeds/pkt) GERM CODE: C(60)

packet **\$2.50**

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)







PLANTS: bare root: **\$6 ea.** tray of 38: from **\$99** (p. 4-11)

Re		*	
C. A.			
Anise Agastache	Hyssop foeniculum		
SUN	SOIL MOISTURE	HT	BLOOM
⇔	WET W/M MED M/D DDV	3′	Jun-Se

SUN	foeniculum SOIL MOISTURE	НТ	BLOOM	SPACING	χ0I
O O	• •		Jun-Sep		3-
grow and	SISTANT, FRAGRA often blooms the by native bees a	firs	t year. Flo	wers are	

1/4 oz packet 1/8 oz \$2.50 \$5.00 **PLANTS:** tray of 38: from **\$99** (p. 4-11)

MORE MILKWEED SPECIES AVAILABLE ONLINE!

Sun: 🗱 Full sun-20% shade 🥠 20-70% shade 🌑 70-100% shade Soil: Wet 🌢 🌢 🌢 Dry (shaded drops = moisture preference) See Germ Codes p.12

PLANTS: 3-pack potted: \$18

Whorled Milkweed

Asclepias verticillata SOIL MOIST

PRAIRIE CLASSICS

FOR DRY OR SANDY SOILS

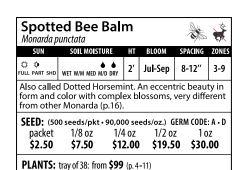
Dry soil sites can be a challenge to plants and homeowners alike, but many native plants will thrive in sunny, dry, even sandy or rocky soil. Such plants will be short to moderate height.





Blue S Salvia azui	age rea				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
O D FULL PART SHD	WET W/M MED M/D DRY	5′	Aug-Oct	18-24′	4-9
in zone 4	s south-cental na without protectic Salvia smell. Stake	n. B	rush agai	nst it for	the
aromatic S	Jarria Siriem Start	- 1			icii.

PLANTS: tray of 38: from **\$99** (p. 4-11)







M/M MED M/D DRY	2′	Jul-Sep	18-24"	2.0
				3-8
gume for me or beneficial l aid in the ov	oacte	eria ćalled	rhizobia	
ds/pkt • 18,0	00/oz	z.) GEI	RM CODE: A	· [•]
	aid in the ov	aid in the overall	aid in the overall health of ds/pkt • 18,000/oz.) GEI	aid in the overall health of the soil. ds/pkt • 18,000/oz.) GERM CODE: A

Keep in mind all plants need water while establishing - whether as a newly germinated seedling, a root or a potted transplant.

Hoary Verbena st	Verv ricta	ain			all a	**
SUN	SOIL M	OISTURE	HT	BLOOM	SPACING	ZONES
O D FULL PART SHD	WET W/M A	. ♦ ♦ MED M/D DRY	2′	Jun-Sep	10-12"	3-8
Very easy small mar are the lar	nmals aı	nd birds.	Fuzz	y, gray-g	reen leav	es
		pkt • 28,00 1/4 oz \$3.20			CODE: C(6 1 oz \$8.00	0) • D
PLANTS:	3-pack po	tted: \$18	tray	of 38: from	n \$99 (p. 4	-11)

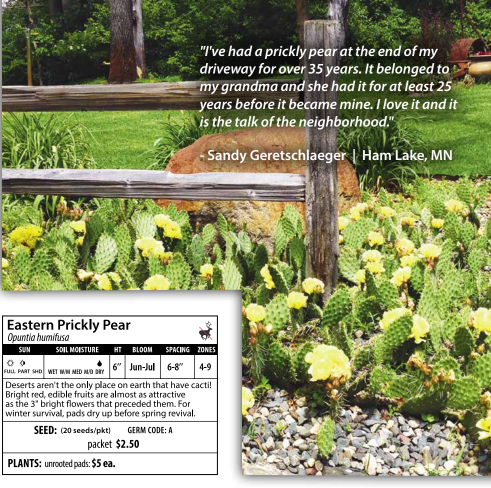
SUN	SOIL MOIST	JRE	Ш	BLOOM	SPACING	ZOI
C FULL PART SHD	WET W/M MED M	D DRY	2′	May-Aug	10-16"	3-
species al	poor, rocky so is commo	only c	alle	d Sand Co	reopsis.	
SEED: (25	i0 seeds/pkt •	20,00	io se	eus/02./ u	LIUM CODE.	··()
SEED: (25	packet			1 oz	LIUN CODE.	()



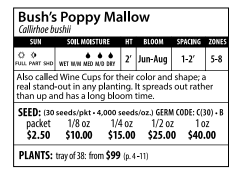
SUN	SOIL	. MOISTURE	HT	BLOOM	SPACING	ZONES
O D	WET W/M		2′	May-Ju	ıl 10-18"	3-8
		ns and attra				
It is the c Karner Bl	nly hos lue Butt	ns and attra t plant for erfly cater pkt • 1,100/	the f pilla	federall r.	y-endange	ered
It is the c Karner Bl SEED: (4	only hos lue Butt O seeds	t plant for erfly cater	the f pi ll ai ' oz .)	federall r. GERM	y-endange CODE: C(10)	ered

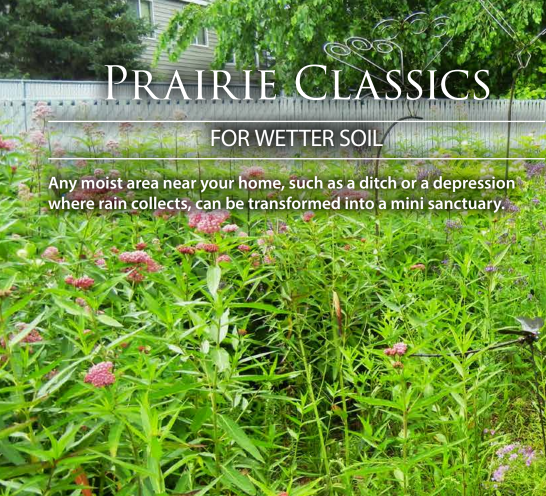


Violet Oxalis viola	Wood Sor	rel			**			eardtong pallidus	ue			, *
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES		SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç 🐧 FULL PART SHD	WET W/M MED M/D DRY	4"	Apr-Jun	2-6"	4-8		PART SHD	♦ ♦ WET W/M MED M/D DRY	1′	May-Jul	6-12"	4-8
that open Three ova	bell-shaped flow up to the sun an I-heart leaflets co	d fo	ld with sh rise each	nade.	aves	are	favorit	urlier than most es of long-tong enter bees, and	ued k	oees such		
	und bulbs will for D: (100 seeds/pkt packet) (ERM CODE:	: C(60) • M	1		ED: (75) packet \$2.50	0 seeds/pkt • 180, 1/8 oz 1, \$10.00 \$ 1		1/2 o	z 1c	ΟZ
PLANTS:	bare root: \$5 ea.					PI	LANTS:	tray of 38: from \$9	9 (p. 4	I-11)		









Some of the natives blooming in July in this urban rain garden are Joe Pye Weed, Blue Vervain and Rose Milkweed.

"I used Prairie Dropseed (p.35) as a formal edging to my native rain garden to let the neighbors see this is a tended, yet wild plant community."

- Nona Cummings | Oakdale, MN

Obedient Plant

4′ Aug-Sep

The name has to do with the curious way flowers remain in the direction that you point them, not its behavior in the garden; it will spread quickly.

SEED: (200 seeds/pkt • 11,000/oz.) GERM CODE: C(60)

\$2.50 \$10.00 \$15.00 \$25.00 \$40.00

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

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

Physostegia virginiana



	eweed autumnale				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♥ ♦ FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	4′	Aug-Oct	18-24"	3-9
blossoms	s & daisy-like for f are gone. Despite worry; pollen is sp	e its	name, all	ergy suff	
	00 seeds/pkt • 130,0			RM CODE:	

1/4 oz **\$6.00** packet **\$2.50** \$9.75 \$15.00 \$3.75

PLANTS: tray of 38: from **\$99** (p. 4-11)





Blue V	ervain astata				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
∯ ∳ ILL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	5′	Jul-Sep	18-24"	3-8
	tubular flowers b				

candelabra-like appearance to this graceful plant.

SEED: (750 seeds/pkt • 93,000/oz.) GERM CODE: C(30) • D packet 1/4 oz 1/2 oz 1 oz \$2.50 \$3.20 \$5.20 \$8.00

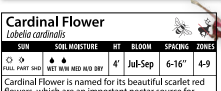
PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Rose I Asclepias i	Milkweed ncarnata			S.	**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
♥ ♦ FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	4′	Jun-Aug	18-36"	3-9
Swallowta	d Swamp or Red I ail butterflies will the lovely vanilla	be a	attracted	narch ar to it and	nd you
packet	00 seeds/pkt • 4,800 1/8 0Z 1/4 \$3.75 \$6		1/2 o)Z
PLANTS:	bare root: \$6 ea.	tray c	f 38: from \$	99 (p. 4-1	1)



	n Flower m virginicum				**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
Ç 🐧 FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	5′	Jun-Aug	1-2′	5-9
spectacula	-known native - y ar! Large clusters oon, and finally bl	of fl	owers age	e to gree	

	•	pkt • 9,000/		g fall interest. RM CODE: C(30) • D
			1/4 oz	
	\$2.50	\$11.25	\$17.50	\$30.00
PLAN	「S: bare roo	t: \$8 ea.		



flowers, which are an important nectar source for hummingbirds and swallowtail butterflies. The flowering spikes bloom for several weeks.

SEED: (750 seeds/pkt) GERM CODE: C(60) • D packet **\$2.50**

PLANTS: 3-pack potted: **\$18** tray of 38: from **\$99** (p. 4-11)

Joe Pye Weed
Eutrochium maculatum FULL PART SHD WET W/M MED M/D DRY 5' Jul-Sep 3-4' 3-8 Strong stems support this majestic plant. An absolute magnet for dozens of species of butterflies. Love Joe Pye but have shade? Try Sweet Joe Pye (p.14)!

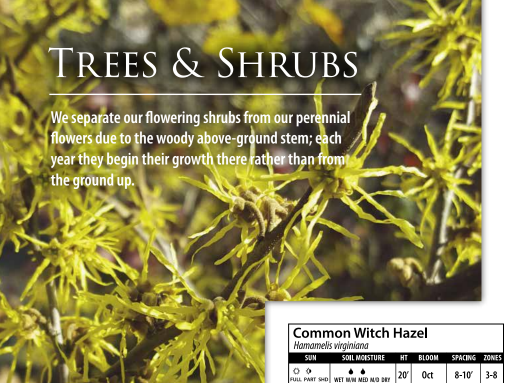
SEED: (400 seeds/pkt • 95,000/oz.) 1/2 oz 1/4 oz \$2.50 \$5.00 \$8.00 \$13.00 \$20.00

PLANTS: tray of 38: from **\$99** (p. 4-11)

PRAIRIE CLASSICS FOR WET SOIL

Prairie Moon Nursery 2019

Sun: 🌞 Full sun-20% shade 🦻 20-70% shade 🌑 70-100% shade Soil: Wet 🌢 🌢 🌢 🌢 Dry (shaded drops = moisture preference) See Germ Codes p.12



Witch hazel is an attractive fall-blooming, low maintenance shrub that grows best in part shade and

medium-wet, slightly acidic soils. Its yellow flowers usually appear after leaf drop. They are are one of the

last flowering shrubs to appear in the fall and are very fragrant. Very little spring pruning is required for this beautiful native shrub.

PLANTS: bare root: \$8 ea.

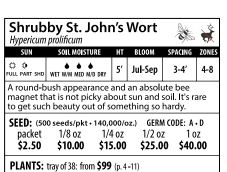


Red O	sier Dogwe Ionifera	00	d		**
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
⇔ Þ FULL PART SHD	WET W/M MED M/D DRY	10′	Jun-Sep	2-5′	3-7
red stems attractive early-sprin Its berries	ing, usually 7', bu against a fresh w season, but look ng and white to p are a very import f different kinds c r.	hite forv ale tant	snow ma vard to w blue fruit food sou	ay be its r hite flow late sum rce for a	most ers
PLANTS:	bare root: \$8 ea.				





New Jo Ceanothus	ersey Tea americanus			-		WE HAVE A LARGER SELECTION ONLINE!
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	VUCITIIC AT
O D ULL PART SHD	WET W/M MED M/D DRY	3′	Jun-Aug	18-36"	3-9	VISIT US AT
	and rounded by r					
	o tree-like roots r It to move once			ht-tolera	ant	prairiemoon.com/native-trees-and-shrubs
SEED: (75	seeds/pkt • 7,600/	oz.)	GERM CO	DE: C(60)	•B•H	
packet		łoz			-	
\$2.50	\$5.00 \$8	.00	\$13.0	0 \$20	.00	I FOR MORE!
PLANTS:	3-pack potted: \$18	tray	of 38: from	\$99 (p. 4	-11)	I OIL MIOIL.

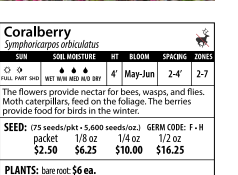




SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONE
O O FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	6′	May-Jul	3-6′	3-7
	ring period is foll the early fall. It is				



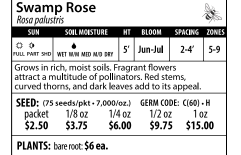








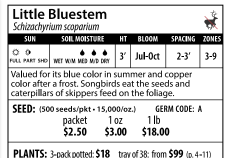
PLANTS: bare root: \$8 ea.



PRAIRIE GRASSES Native grasses can 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.

SEDGES (Carex)

Often overlooked in favor of flashier plants, Carex species, or Sedges, are versatile choices for any site's sun and soil conditions. Sedges are low-growing and early blooming, with a wide variety of attractive seed heads. Larval hosts for many insects, they can enhance the matrix of diverse plantings and provide cover and food for birds. We offer a wider selection of Sedges than you're likely to find from any other single source.



Bluestem ium scoparium				*
SOIL MOISTURE	HT	BLOOM	SPACING	ZONES
WET W/M MED M/D DRY	3′	Jul-Oct	2-3′	3-9
r its blue color in er a frost. Songbird rs of skippers feed	ls eat	the see	ds and	
F	00/oz. 0Z .00) GEI 1 lb \$18.0	RM CODE:	A
3-pack potted: \$18	tray	of 38: from	\$99 (p. 4	-11)



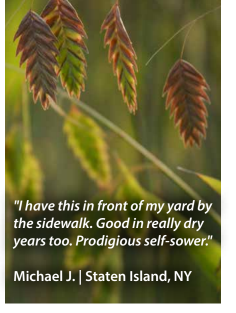


ability to grow in full sun or full shade. It spreads 3-8" each year. To start a larger area from seed is not realistic; seed is difficult and slow to germinate. Pennsylvania Sedge actively grows during the spring and fall when soil temps are cool. **PLANTS:** bare root: **\$6 ea.** tray of 38: from **\$99** (p. 4-11)

FULL PART SHD	WET W/M MED M/D DRY	2′	May-Jun	2-3′	3-9
Plant in su	er-green sedge th in or shade, mois nded profile make	t or	semi-dry	ćonditio	ns. A
SEED: (100	packet 1/8 \$2.50 \$7.	ΟZ		<u>'</u>	C(60)
PLANTS:	bare root: \$6 ea.				



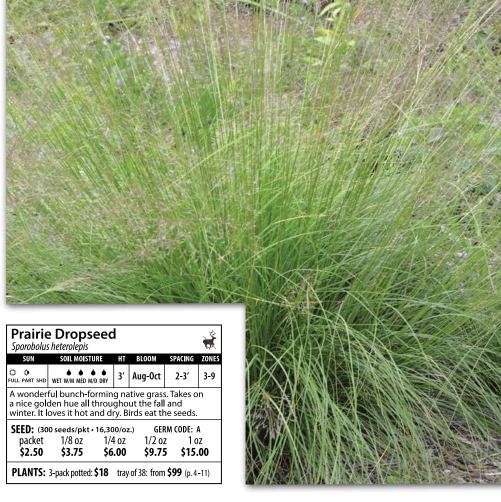
	SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZOI
Ç FULL	◆ PART SHD Output Description Output Description Descripti	WET W/M MED M/D DRY	3′	July	1-2′	4-
		, clumping behav full shade. Make				rate



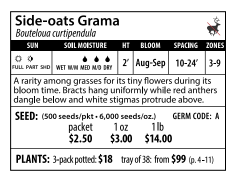
River Oats Chasmanthium latifolium								
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES			
S FULL PART SHD	♦ ♦ WET W/M MED M/D DRY	3′	Jul-Sep	1-2′	4-9			
A very ornamental grass easily identifiable by its drooping inflorescences and compressed spikelets, pale-green then golden-brown by fall.								
SEED: (75	seeds/pkt • 4,000	seed	s/oz.) GEI	RM CODE:	C(60)			
packet	1/8 oz 1/	4 oz	1/2 o	z 1 d	Σ			
\$2.50	\$3.00 \$4	l.00	\$6.50	\$10.	.00			
PLANTS: 3-pack potted: \$18 tray of 38: from \$99 (p. 4-11)								



	uestem on gerardii				*	Indiar Sorghastru				
SUN	SOIL MOISTURE	HT	BLOOM	SPACING	ZONES	SUN	SOIL MOISTURE	HT	BLOOM	SPACING
Ü ∳ ULL PART SHD	♦ ♦ ♦ ♦ WET W/M MED M/D DRY	7′	Jun-Sep	2-3′	3-9	⇔ FULL PART SHD	♦ ♦ ♦ WET W/M MED M/D DRY	6′	Aug-Sep	2-3′
Vell-knov	at fall color in the vn as a 'must hav really has no oth	e' in	any tallgi	ass prair	rie,	clusters of	e first warm seaso f bronze colored I heads provide f	seec	l. Golden	stems ar
SEED: (50	P	00 se 0Z 3.00	eds/oz.) (1 lb \$12.0 (E: A	SEED: (1,0	1	000 02 3.00	1lb	







PRAIRIE GRASSES

ECO-GRASS A low-maintenance lawn alternative

PLANT 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 eight inches 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 handbroadcast 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.



WE HAVE THE LOWEST PRICES

1-19 lbs.....\$5.50 / lb 20-49 lbs......\$4.50 / lb 50-99 lbs.....\$4.00 / lb 100+ lbs.....\$3.75 / lb

RECOMMENDED SEEDING RATE

Shipping and Handling Included

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



ECOMMENDED PLANTING RANGE FOR ECO-GRASS

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

"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

Prairie Moon Nursery 2019



A hands-free must when collecting seed from your garden or prairie. This unique seed apron 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 and handling)

Seed Saver's Apron. \$45.00

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

\$36.00 Soil Knife with Sheath

Harvesting Hooks

#TOOL SHED

HIGH QUALITY, RELIABLE ACCESSORIES

that we use in our garden and restoration work

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 and handling)

.\$10**.**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 and handling)

Large (10 oz.) Grass Hook...



CobraHead® weeder and cultivator

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

\$29.00 CobraHead Weeder....

\$28.00

\$28.00

\$7.50

SHOW OF

Garden Gloves

SIZES: SMALL | MEDIUM | LARGE

Nvlon Garden Gloves

Native

Wildflower

Planting (

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 and handling)

Native Wildflower Sign.

Native Prairie Plants Sign.

These gloves are so thin and supple that they

afford enough sensitivity to grasp weeds.

and color chart. (includes shipping and handling)

Search "glove" on prairiemoon.com for size

PLEASE DO NOT SPRAY OR MOW

the Tool Shed prices include shipping fee (within the contiguous U.S.)

SIZES: XS|S|M|L|XL

Circle of Life T-Shirt: Olive | Slate | Ivory .

NEW!

Prairie Moon Nursery - Circle of Life T-Shirt

native plants. You asked for t-shirts and...here they are!

TVE PLANTS

BACK

American Apparel brand, 100% Cotton, Made in the USA, printed in the Midwest using water-based inks which are free of plastics and PVC.

When we launched our Circle of Life illustration in 2017 we were humbled by your comments and praise on how it depicted exactly why you choose





Native Bee Nesting Shelters

These houses will provide a viable nesting site for native bees. Includes cardboard nesting tubes. *Made in USA*.

(includes shipping and handling)

Small shelter with nesting tubes.........\$18.00
Large shelter with nesting tubes.......\$64.00
Nesting tube refill 20 ct.........\$6.00
Nesting tube refill 200 ct......\$31.00



The Parsnip Predator

Created by The Prairie Enthusiasts. Make slicing tap-roots on invasive non-natives easy! Eliminate Wild Parsnip, Queen Anne's Lace, Burdock, and more! It has an ergonomic rotated handle and custom-cut, tempered-steel blade. (includes shipping and handling)

THE CIRCLE OF LIFE NEW! THE FOUNDATION OF OUR ECOSYSTEM IS ROOTED IN NATIVE PLANTS SERVER MOON NICKEST WASHINGTON OF AMERICAN MOON NICKEST WASHINGTON OF AMERICAN MOON NICKEST WASHINGTON OF AMERICAN MOON NICKEST

FRONT

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. (includes shipping and handling)

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

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 and handling)



.\$25.00 (includes shipping and handling)

Seed Starting Trays

(includes shipping and handling)

PRAIRIE MOON NURSERY®

32115 Prairie Lane • Winona, MN 55987 Toll Free: (866) 417-8156 • Fax: (507) 454-5238 Email: info@prairiemoon.com

NAME				MER NUMBER OF CATALOG)					•	E (check one):		
SHIPPING ADDRESS 1						REFUND THE DIFFERENCE CONTACT ME FOR SUBSTITUTIONS *WE MAY MAKE APPROPRIATE SUBSTITUTIONS IN POTTED GARDEN KITS (p.4-5) OR PRE DESIGNED SEED MIXES (p.43-47) WITHOUT NOTICE IF SPECIES ARE UNAVAILABLE AT THE TIME OF ORDERING. GUARANTEE						
SHIPPING ADDRESS 2												
CITY		STATE	ZIP							eds arrive in good weather conditions in		
PHONE (REQUIRED IF NO EMAIL)	EMAIL (REQUIRED IF NO PHON	NE)				transit, cont but please le	act us immediatel et us know about a	y. We cannot gua	arantee successfu ents you experie	ıl growth after planting, nce; we may be able to		
ORDER/DELIVERY NOTES						help. In any case, liability is limited to the cost of seed or plants purchased. No other guarantee is expressed or implied. Prices are subject to change without notice.						
						SEED	BARE ROOT	POTTED	3-PACK	TOOL SHED/BOOKS		
	Item Description (common or lati	in name)		Price Per Item	Qty	3555	DAILE HOOF	TRAY	JIACK			
	C. 1 . h	^		dan		400 00						

Columbine - 1/4 Oz.	\$12.00	1	\$12,00	C	$\Lambda \Lambda$		
Asclepias syrica - 3-Packs	\$18,00	3			AW	\$54.00	
METHOD OF PAYMENT ☐ CHECK ☐ VISA ☐ MASTERCARD ☐ AMEX ☐ DI	SCOVER	SUB TOTAL	A	С	С	С	E
*We charge credit cards before shipping		A Sub	total for SEED				A
I							

WILTHOU	OTTATMEN			lit cards before		AMILA L. DI.	JCOVER		то	al <mark>A C C C E</mark>	
IAME.		We chai	rge trea	ne curus berore	. silippilig				A	Subtotal for SEED	A
IAME S IT APPEARS	ON CARD							_	B Shipping & Handling If line A is \$100 or less, enter \$5.00. for SEED If line A is over \$100, enter 5% of line A.		В
ARD NUMBER				3-DIGIT				_	c	С	
	E STATES	KS	8.68%	SECURITY CODE NV	8.14%	SD	6.40%		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
AR CO	9.42% 7.52%	KY ME	6.00% 5.50%	NJ NC	6.60%	UT VT	6.78% 6.18%		E	Subtotal for "Shipping Included" items (Tool Shed, Books)	E
GA	7.23%	MD	6.00%	ND	6.83%	WA	9.19%			*BOOKS AND TOOL SHED ITEMS ARE PRICED WITH <u>SHIPPING & HANI</u>	DLING INCLUDED
IN	7.00%	MI	6.00%	ОН	7.15%	WV	6.38%		F	Subtotal for entire order—Add lines A—E F	
IL	8.73%	MN	7.43%	OK	8.93%	WI	5.44%		_		
IA	6.82%	NE	6.89%	RI	7.00%	WY	5.39%		G	Sales Tax (if applicable) SEE LEFT: add your states % of Line F.	G
					NI-	ED LIEL DAM	// III WOL	ID 000		TOTAL	

SHIPPING SEASON

SEED: Orders can be shipped throughout the year.

NEED HELP WITH YOUR ORDER? WE GET IT!
CALL US MON-FRI 8am-5pm CST - or - ORDER FROM OUR NEW, SECURE
WEBSITE prairiemoon.com | toll free (866) 417-8156

Please pay **TOTAL** \$

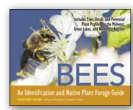
POTTED PLANTS: (Trays of 38 plugs & 3-packs) Orders begin shipping early-May, provided all the species in the order are transit-ready. We are a Midwest greenhouse and due to the challenges of getting all the species in an order transit-ready at the same time, we typically can't ship before early-May. Please note that we cannot ship plants outside the contiguous United States or to California.

BARE ROOT PLANTS: Orders are shipped during optimal transplanting time: Spring (April-May) and Fall (Oct). 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-serve basis, to the best of our ability depending on weather conditions beyond our control. Please note that we cannot ship plants outside the contiguous United States or to California.

Toll-Free (866) 417-8156 The TOOL SHED prairiemoon.com/tool-shed



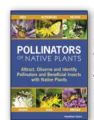
Species listed throughout our Native Gardener's Companion provide a wide range of forage and habitat for native pollinators and insects. Heather Holm, author of "Bees," and "Pollinators of Native Plants," has compiled a general guide to these plant and insect relationships. To learn more about native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



The book is organized into 10 chapters with chapter 2-6 "Meet the Bees", introducing major bee families and the characteristics they share. The "Bee Forage" chapters outline, in detail, 99 species of native trees, shrubs and flowers from the Midwest to the Northeast that bees need. Heather Holm's drawings and photography, for

both insects and plants, are stunning. This is a book for academia or the home; professionals and beginner gardeners alike are sure to learn how to oberve, attract, and support our imperiled native bees from this easyto-use 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 more than 65 perennial native plants. The clear prose and exploration of basic concepts make this a useful guide for gardeners of all types, plant lovers and students, as well as restoration professionals. • 320 pages

\$30.00 · Includes shipping



Bringing Nature Home | by Douglas W. Tallamy (2nd ed.) 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." by Douglas W. Tallamy (2nd ed.) • 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 more compassionately 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

Botanical Name	Common Name	PAGE #	Bumble Bees	Solitary Bees	cialist Bee	tterfly/Moth	Host Plant	Wasps	lies/Gnats	Beetles	nmingbirds
Adiantum pedatum	Maidenhair Fern	13	B	S	Spe	But	*		Ψ.		Ħ
Agastache foeniculum	Anise Hyssop	27							•	•	
Agastache scrophulariaefolia	Purple Giant Hyssop	19	•	•	•	•	•		•	•	•
Allium tricoccum	Wild Leek	15									
Amorpha canescens	Lead Plant	33									
Amsonia illustris	Ozark Bluestar	6	•	•		•					
Anaphalis margaritacea	Pearly Everlasting	24				•	•	•	•		
Andropogon gerardii	Big Bluestem	35					•				
Aquilegia canadensis	Columbine	22									•
Asarum canadense	Wild Ginger	15									
Asclepias exaltata	Poke Milkweed	26		•		•	•	•	•		
Asclepias incarnata	Rose Milkweed	27	•	•		•	•	•	•	•	•
Asclepias ovalifolia	Oval-leaf Milkweed	26		•		•					
Asclepias syriaca	Common Milkweed	27	•	•			•	•	•	•	
Asclepias tuberosa	Butterfly Weed	26									•
Asclepias verticillata	Whorled Milkweed	26	•	•		•	•	•	•	•	
Ascpelpias sullivanti	Prairie Milkweed	6									•
Athyrium filix-femina	Lady Fern	13									
Baptisia alba	White Wild Indigo	23									
Baptisia australis	Blue Wild Indigo	23	•	•		•	•				
Baptisia bracteata	Cream Wild Indigo	6		•		•	•				
Baptisia tinctoria	Sm Yellow Wild Indigo	6	•	•		•	•				
Blephilia ciliata	Downy Wood Mint	24				•					
Blephilia hirsuta	Hairy Wood Mint	6	•	•		•		•	•		
Boltonia asteroides	False Aster	20				•					
Bouteloua curtipendula	Side-oats Grama	35					•				
Callirhoe bushii	Bush's Poppy Mallow	29									
Camassia scilloides	Wild Hyacinth	22	•	•		•		•	•	•	
Campanula rotundifolia	Harebell	25				•					
Carex blanda	Common Wood Sedge	34					•				
Carex muskingumensis	Palm Sedge	34									
Carex pensylvanica	Pennsylvania Sedge	34					•		•		
Ceanothus americanus	New Jersey Tea	32									
Chamaenerion angustifolium	Fireweed	25	•	•		•	•		•	•	•
Chasmanthium latifolium	River Oats	35									
Cimicifuga racemosa	Black Cohosh	14		•					•	•	
Conoclinium coelestinum	Mistflower	14									
Coreopsis lanceolata	Lance-leaf Coreopsis	28	•			•		•			
Coreopsis tripteris	Tall Coreopsis	18	•		•			•		•	
Coreopsis palmata	Prairie Coreopsis	17			•			•		•	
	•			•	•	•		•	•	•	
Cornus stolonifera	Red Osier Dogwood	32	•	•	•	•	•	•	•	•	

FIND IT FAST!

QUICKLY LOCATE YOUR PLANTS BY PAGE NUMBER.

Botanical Name	Common Name	PAGE #	Bumble Bees	Solitary Bees	Specialist Bee	Butterfly/Moth	*Host Plant	Wasps	Flies/Gnats	Beetles	Hummingbirds
Dalea purpurea	Purple Prairie Clover	28	•	•	•	•		•	•	•	
Echinacea pallida	Pale Purple Coneflower	17	•	•	•	•		•	•	•	
Echinacea paradoxa	Bush's Coneflower	21	•	•	•	•		•	•	•	
Echinacea purpurea	Purple Coneflower	21	•	•	•	•		•	•	•	•
Eragrostis spectabilis	Purple Love Grass	34					•				
Eryngium yuccifolium	Rattlesnake Master	7	•	•		•	•	•	•	•	
Eurybia macrophylla	Big-leaved Aster	15	•	•	•		•	•	•	•	
Eutrochium maculatum	Joe Pye Weed	30	•	•		•	•				
Eutrochium purpureum	Sweet Joe Pye Weed	14	•	•		•	•				
Fragaria virginiana	Wild Strawberry	14	•	•		•	•	•	•	•	
Geranium maculatum	Wild Geranium	13	•	•	•		•		•	•	
Helenium autumnale	Sneezeweed	31	•	•		•	•	•	•	•	
Heliopsis helianthoides	Early Sunflower	22	•	•		•	•	•	•	•	
Hibiscus laevis	Rose Mallow	8	•	•			•				
Heirochloe odorata	Sweet Grass	25									
Hypericum prolificum	Shrubby St. John's Wort	32	•	•			•		•	•	
Iris virginica var. shrevei	Southern Blue Flag	8	•	•		•	•				•
Koeleria macrantha	June Grass	11		•							
Liatris aspera	Button Blazing Star	19	•	•		•			•	•	
Liatris ligulistylis	Meadow Blazing Star	27	•	•		•					•
Liatris pycnostachya	Prairie Blazing Star	17	•	•		•			•	•	•
Lobelia cardinalis	Cardinal Flower	31					•				•
Lobelia siphilitica	Great Blue Lobelia	8	•	•			•			•	
Melanthium virginicum	Bunch Flower	31							•	•	
Monarda bradburiana	Bradbury's Monarda	23	•	•	•	•		•	•	•	•
Monarda fistulosa	Wild Bergamot	16	•	•	•	•	•	•	•	•	•
Monarda punctata	Spotted Bee Balm	28	•	•	•	•	•	•		•	
Oligoneuron rigidum	Stiff Goldenrod	27	•	•	•	•	•	•	•	•	
Opuntia humifusa	Eastern Prickly Pear	29	•	•						•	
Oxalis violacea	Violet Wood Sorrel	29	•	•		•			•	•	
Panicum virgatum	Switch Grass	11					•				
Parthenium integrifolium	Wild Quinine	18	•	•		•		•	•	•	
Penstemon digitalis	Foxglove Beardtongue	22	•	•		•			•		•
Penstemon hirsutus	Hairy Beardtongue	22	•	•	•	•	•	•			•
Penstemon pallidus	Pale Beardtongue	29	•	•							
Physostegia virginiana	Obedient Plant	31	•	•		•					•
Polemonium reptans	Jacob's Ladder	25	•	•	•				•	•	

*Host Plant (larval) is defined as a specific plant species or genus that a butterfly or moth larva feeds upon

Honeybees are not native to North America and therefore not included in this chart. They are considered generalist foragers, have no known plant specializations, and visit a wide variety of plants that are accessible. Many <u>native bees, on</u> the other hand, are specialist insects that have evolved specific relationships to a limited variety of plants. In addition, studies suggest that honey bees can negatively impact native bee populations by competing for limited floral resources and transmitting pathogens. If you plant for specialists, the generalists will come! By choosing native plants, you are providing nutritionally significant food sources for both honey bees and native bees.

Botanical Name	Common Name	PAGE #	Bumble Bee	Solitary Bees	Specialist Be	Butterfly/Mot	*Host Plant	Wasps	Flies/Gnats	Beetles	Hummingbirg
Pycnanthemum verticilla- tum var. pilosum	Hairy Mountain Mint	19	•	•		•		•	•	•	
Ratibida pinnata	Yellow Coneflower	16	•	•	•	•	•	•	•	•	
Rosa carolina	Pasture Rose	33	•	•			•		•	•	
Rosa palustris	Swamp Rose	33	•	•			•		•	•	
Rudbeckia fulgida	Orange Coneflower	21		•					•	•	
Rudbeckia subtomentosa	Sweet Black-eyed Susan	21		•	•	•		•	•	•	
Rudbeckia triloba	Brown-eyed Susan	9	•	•	•	•		•	•	•	
Ruellia humilis	Wild Petunia	9		•			•		•	•	
Schizachyrium scoparium	Little Bluestem	34					•				
Scrophularia marilandica	Late Figwort	19	•	•		•	•	•	•		•
Silene regia	Royal Catchfly	18				•					•
Silphium laciniatum	Compass Plant	18	•	•		•	•		•	•	
Solidago flexicaulis	Zig Zag Goldenrod	15	•	•	•	•		•	•	•	
Solidago speciosa	Showy Goldenrod	20	•	•	•	•		•	•	•	
Sorghastrum nutans	Indian Grass	35									
Sporobolus heterolepis	Prairie Dropseed	35									
Symphoricarpos albus	Snowberry	33	•	•		•		•	•	•	
Symphoricarpos orbiculatus	Coralberry	33	•	•		•		•	•	•	•
Symphyotrichum laeve	Smooth Blue Aster	9	•	•	•		•	•	•	•	
Symphyotrichum novae-angliae	New England Aster	20	•	•	•		•	•	•	•	
Symphyotrichum oblongifolium	Aromatic Aster	20	•	•	•		•	•	•	•	
Symphyotrichum oolentangiense	Sky Blue Aster	20	•	•	•		•	•	•	•	
Symphyotrichum shortii	Short's Aster	10	•	•	•		•	•	•	•	
Tradescantia ohiensis	Ohio Spiderwort	23	•	•					•		
Verbena hastata	Blue Vervain	30	•	•	•	•	•		•	•	
Verbena stricta	Hoary Vervain	28	•	•	•	•	•		•	•	•
Vernonia fasciculata	Common Ironweed	10	•	•	•	•	•		•	•	
Veronicastrum virginicum	Culver's Root	10	•	•		•	•	•	•	•	
Viola pedatifida	Prairie Violet	25	•	•			•				
Viola sororia	Common Blue Violet	15	•	•			•				
Zizia aurea	Golden Alexanders	23	•	•	•	•	•	•	•	•	

Toll-Free (866) 417-8156 • (507) 452-1362 prairiemoon.com/pollinator-favorites 41

SEED-MIX SITE PREP

Eliminating competition and correct seedbed preparation are early steps that are essential to the success of your native planting. Learn to identify the common weeds in your area. Undesirable shrubs, small trees and non-native plants and weeds should be eliminated. Depending on the size of the planting area and the time before seeding, different techniques can be used, such as repeated tilling, herbicide application, smothering or simple sod removal. If a controlled burn is an option for your site, it can help to eliminate brush cover and undesirable woody plants.



Do not underestimate the weed seed bank of your soil. The weed seed bank holds the accrued deposits of dormant weed seeds that have been falling on the soil, sometimes for many years. Weed seed dormancy can be broken by even slight soil disturbance, a change in soil temperature or a brief exposure to light. If the area you are planting already is dominated by weeds, you should consider an aggressive site-preparation regime, usually involving a full growing season (April-September) of killing off the weeds.

CULTIVATION AS A SITE PREP METHOD

Site-prep done by weeding with hand tools is best suited to very small areas such as gardens or planting beds. Any soil disturbance is followed by more weed growth, so cultivation needs to be frequent enough that perennial weeds don't survive and should continue until the end of the growing season. Mechanical cultivation should be only deep enough to remove the most noxious weeds. Expose them to sunlight to dry and die. After weed roots are dead, switch to shallow cultivations timed to eliminate freshly-germinated weed seedlings. Repeated shallow cultivations, 1-2" deep, through two growing seasons can deplete the shallow weed seed bank without exposing weed seeds from deeper in the soil.

HERBICIDE

We at Prairie Moon are proud of our organic-farming legacy, but we also view the responsible and judicious use of herbicides as an effective tool for native ecosystem establishment. Always

read labels on herbicide products and use caution when working with these chemicals.

Herbicide is most effective over a full growing season. Depending on the weed problem on your site, short-term herbicide use as the only form of siteprep can yield less-desirable results.

SMOTHERING

For preparing sites smaller than a few thousand square feet, smothering weeds can be effective. It is a simple technique that requires no chemicals or special equipment. The idea behind smothering is simple: A plant can't live without sunlight, so covering the soil surface for an extended period will kill the unwanted plants underneath.

Common smothering materials include industrial-weight tarps, black plastic, wood paneling, cardboard or newspapers covered with leaves or grass clippings. While smothering will eliminate surface plants, a large weed seed bank may remain if not covered for an entire growing season or more.



A non-selective herbicide made from natural, biodegradable ingredients: citric acid, malic acid, and clove oil. It kills herbaceous broadleaf and grass weeds. Annuals die within hours; perennials may need 2-3 treatments. (includes shipping/handling)

1 Quart \$26.0
2.5 Gallon \$104.0

	М	AY			JU.	NE		JULY					AUG	UST		September				Ост	OBER		
START SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	EXPOSE TO LIGHT	START SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	EXPOSE TO LIGHT	START SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	SMOTHERING	EXPOSE TO LIGHT	START SMOTHERING	SMOTHERING	SMOTHERING	EXPOSE TO LIGHT	PLANT SEED MIX	PLANT SEED MIX

SMOTHERING EXAMPLE: Timed intervals of 4 to 5 weeks "on" and 1 to 2 weeks "off" can allow multiple waves of weed seeds to germinate before being killed during the following cycle of smothering. Some weeds need to be covered for two years. Smothering a lawn takes less time; usually it can be killed in two months by a close mowing before covering.

SEED MIXES



POLLINATOR-PALOOZA SEED MIX

Soil: Wet ⊗ ♦ ♦ ♦ Drv 500 sa.ft. 1.000 sa.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. Bloom times progress spring through fall.

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



The Xerces Society Guide **Attracting Native Pollinators** By The Xerces Society

This book provides a vital framework for strengthening the understanding and conservation of our imperiled pollinators. It is an excellent guide and reference book for land owners, managers, landscapers, farmers, gardeners and students alike. 372 Pages

\$30.00 (includes shipping and handling)



THE INSECTOPIA SEED MIX

\$23.00

Soil: Wet ⊗⊗ ♦ ♦ ⊗ Dry 1,000 sq.ft. 1/8 acre \$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 insectintrigued. 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. White flowering species such as Nodding Onion, Rattlesnake Master and Mountain Mint attract parasitoid wasps, predatory beetles and a wide variety of bees. Our Insectopia mix also contains four species of Milkweed that support a range of pollinators.

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



The Xerces Society Guide **Farming with Native Beneficial Insects**

Ecological Pest Control Solutions By The Xerces Society

This book examines the ecology of beneficial native insects while including methods for multiplying their population through native-habitat design and management. This guide also outlines common species of predatory insects, parasitoids and non-insect predators, such as spiders.

\$25.00 (includes shipping and handling)





Nost Diverse

GRAND DIVERSITY

MIXED-HEIGHT PRAIRIE

Sun: ※

Soil: Wet ♦♦♦♦ Dry

1,000 sq.ft.

\$75.00

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 bloom-

ing 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 butter-

Prairie Dock, Compass Plant, Big Bluestem, Prai-

rie Blazing Star, Sweet Black-eved Susan, Rose

255 seeds / sq. ft. • 13.8 lbs/acre • 88 species of

Wildflowers (64% by wt), 14 species of Grasses

Milkweed, Mountain Mint and Obedient Plant.

Shown blooming late-summer:

\$43.00

fly favorites.

(36% by wt).

\$353.00



TALLGRASS EXPOSED

CLAY SUBSOIL

1.000 sa.ft.

\$34.00

Often during construction, topsoil and organic

matter are removed, leaving exposed clay. Es-

tablishing plants in such harsh conditions can

be challenging. Tough species in this seed mix,

including Purple Coneflower, Yellow Coneflow-

er, Wild Bergamot, and Big Bluestem, above, are

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

100 seeds/sq. ft. • 12.55 lbs/acre • 30 species of

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

would fail in these challenging conditions.

Soil: Wet ⊗ ⊗ 🌢 🌢 🛇 Dry

1/8 acre

\$139.00



SHORTGRASS

ECHINACEA SEED MIX

1.000 sa.ft.

\$62.00

A heavy concentration of dazzling flowers, par-

ticularly the Echinacea (Coneflower) species,

native to various areas of the US. Does best on

The corresponding picture shows Royal Catch-

fly, Purple Coneflower, Pale Purple Coneflow-

er, Tennessee Coneflower, Bush's Coneflow-

er, Purple Prairie Clover, Butterfly Weed, and

193 seeds / sq. ft. • 12.18 lbs/acre • 27 species of

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

Soil: Wet & & & ♦ & Dry

1/8 acre

\$299.00

SEED MIX ENHANCEMENTS

sponse to your requests for:

- An increase of diversity in your seed mix A higher seed count to help you compete

nese Enhancements are flowers only, for full onear-full sun areas with either Dry (pictured elow), Medium, or Wet soils.

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

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



VIEW ALL SEED MIX ENHANCEMENTS

MIXED-HEIGHT PRAIRIE SEED MIX

Sun: 禁笋 Soil: Wet ⊗⊗⊗ ♠⊗ Dry

\$29.00	\$49.00	\$220.00
500 sq.ft.	1,000 sq.ft.	1/8 acre

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 Rye.

159 seeds / sa. ft. • 11.95 lbs/acre • 28 species of Wildflowers (51% by wt), 7 species of Grasses (49% by wt).

JUNGLE PRAIRIE

Sun: ※

Soil: Wet ♦

About Dry

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.

Some of the many fall-blooming species pictured above: Stiff Goldenrod, Indian Grass, Wild Bergamot, Purple Coneflower, Decurrent False Aster, Brown-eyed Susan, Ironweed and Cup

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















(42% by wt).

\$22.00

up to the task.







500 sa.ft.

\$36.00

slightly drier soils.

Side-oats Grama.

(42% by wt).













FREE for all orders over \$200

Call us today about your next project!

ASK US ABOUT CUSTOM SEED-MIX DESIGN!

NATIVE PLANT COMMUNITIES PROVIDE THE INSPIRATION FOR OUR SEED-MIX DESIGNS.

Beyond applying seed counts, we carefully consider how quickly various species become established and how competitive they are with surrounding vegetation. Professional landscapers have come to rely on our designs to give their customers the right plants for their needs. Prairie Moon has the diversity of species and the experience of working with these plants to be able to design the best mix possible.

Call 507-452-1362



SEED MIX ENHANCEMENT FOR A SHADY WOODLAND

Sun: ♦ O Soil: Wet ♦ ♦ ♦ ♦ Dry 50 seeds/sq.ft.

\$26.00 \$42.00 \$186.00

Shady Woodland Seed Mix (right) or existing shaded area. These species will do well in a medium-wet to medium-dry soil area and will boast blooms spring through fall. Includes these 8 woodland favorites (top, clockwise): Columbine, Hairy Wood Mint, Tall Bellflower, Bishop's Cap, Late Figwort, Great Waterleaf, Bloodroot and Zig Zag Goldenrod.



SHADY WOODLAND SEED MIX

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

133 seeds/sq. ft. • 13.53 lbs/acre • 44 species of Wildflowers (61.43% by wt), 12 species of Grasses (38.57% by wt).



SEED MIX ENHANCEMENT FOR SAVANNA AREAS

Sun: ॐ Soil: Wet ⊗♦♦♦⊗ Dry

\$106.00 \$28.00

vanna seed mix or existing semi-shaded area, this enhancement will have blooms spring through fall and attract many pollinators. Pictured species are (top, clockwise) Black Cohosh, Midland Shooting Star, Jacob's Ladder, Tall Bellflower, Meadow Parsnip, Sweet Joe Pye Weed, and Purple Giant

Pricing and availability in this annual catalog is subject to change without notice.

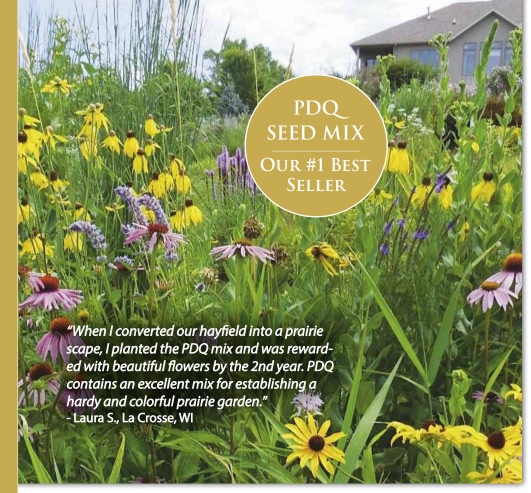
SHORTGRASS WOODS EDGE OR SAVANNA SEED MIX

Sun: ♦ Soil: Wet ♦♦♦♦ Dry

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

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%



PRETTY DARN QUICK SEED MIX

Soil: Wet ⊗ ♦ ♦ ♦ Dry

1,000 sq.ft. 500 sq.ft. 1/8 acre \$123.00 \$20.00 \$31.00

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 and blooms should be profuse in the second and third years.

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

DEER RESISTANT SEED MIX

Soil: Wet ⊗ ♦ ♦ ♦ Dry

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.

Deer may browse on any plant if food is scarce, but there are many plants that they don't find palatable. Our experiences with deer food preferences here in the Upper Midwest may vary from observed behavior in other regions. Additionally, deer can respond differently to local conditions or seasonal variations.

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

Call 507-452-1362





Or Current Resident

PRSRT STD **US POSTAGE PAID Prairie Moon** Nursery, Inc.

NURSERY VISITS BY APPOINTMENT ONLY prairiemoon.com | 507.452.1362

Welcome to the Native Gardener's Companion presented by Prairie Moon Nursery. This catalog has been designed for Gardeners of any experience level to access our most-loved native plants and the pollinators & wildlife that depend on them.

YOU CAN MAKE A DIFFERENCE: CHOOSE NATIVES!

3-PACKS!







32019 Prairie Moon Nursery*







We offer THE MOST **SEED** native species **PACKETS** in seed packets, \$<u>750</u> at the best value.