

PRAIRIE MOON NURSERY®

Another explosion of color overcomes the prairie in the fall as Asters, Sunflowers, Goldenrods, and majestic prairie grasses enjoy their late-season glory days.

Gardeners everywhere are learning about the benefits of choosing native plants. With each addition to your garden, you help provide for wildlife, restore habitat, clean water, filter air, build soil, and preserve countless species that may otherwise be lost forever. Native plants can bring many seasons of beauty and discovery.

Browse this catalog to discover the allure of native plants, learn how to grow your prairie, and understand why fall is the best time to sow seed.

Hope grows in every backyard. **CHOOSE NATIVE PLANTS**



PRETTY DARN QUICK (PDQ) SEED MIX

"The PDQ seed mix worked great and grows in the 2-3 year time frame. I planted it late fall and mowed several times the next summer. The flowers were spectacular the following summer, especially the Black-eyed Susan, Hyssop and Beardtongue."

Sue R., Rochester, MN

Sun: This mix includes wildflowers that are "pretty

darn quick" to bloom, which provides more immediate color and a naturalized look. Most species will establish in the first year and many will bloom in the second.

Soil: Wet ♦ ♦ ♦ ♦ Dry

27 Wildflowers • 6 Grasses • 190 seeds / sq ft. • 11.16 lbs / acre

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



Pollinator Introduction Kit

Create a pollinator-friendly environment for years to come. Makes a great gift!

- Prairie In Progress Sign NEW!
- Pollinator-Palooza Seed Mix, 1000 sq ft
- Native Bee Nesting Shelter with tubes
- Native Plant-Insect Interations Guide



POLLINATOR PALOOZA SEED MIX

Sun: 🌣 🔅

\$22.00

Soil: Wet ♦ ♦ ♦ ♦ Dry

\$144.00

Pollinators play a critical role in our environment. This mix of species will provide pollinators with high quality nectar plants as well as host plants for caterpillars. Created in collaboration with the Xerces Society "Bring Back the Pollinators" campaign. 40 Wildflowers • 7 Grasses • 167 seeds / sq ft. • 6.59 lbs / acre

1,000 sq.ft. \$35.00

"I look forward to receiving your catalog each year! We started seriously planting natives in 2008. Thanks for being a great source for native plants!"

Photo by Darleen H., WI

ABOUT OUR FALL PRODUCTS

SEEDS

We offer seeds from over 700 native species that ship year-round. One big advantage of using seed is affordability, especially when planting larger areas.



BARE ROOT PLANTS

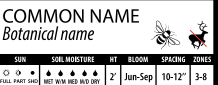
Our experience shows that certain plants transplant most successfully when they are dormant. Roots are 1-2 years old, dug from outdoor garden beds, and shipped in October.



POTTED PLANTS

These greenhouse grown, firstyear plants come in 3-packs (2.5" wide x 3.5" deep). Potted plants ship August through September.

USING THIS CATALOG



Plant Description

Seed Count and Germination Codes: A, B, C(#), D, E, F, G, H, I, K, L, M See Page 8-9

\$ Seed and/or Plant Prices \$













GERMINATION CODES

Our key to unlock seed

dormancy and stimulate

Pollinator Fave: Shaded drops represent the soil type(s)

🕏 Deer Resistant:

birds, bees, and butterflie The chart above displays a

soil preference. plant if food is scarce.)

FULL: 70-100% Sun

♦ PART: 20-70% shade Medium, Medium-Dry, or Dry

See page 8-9 • SHD: 70-100% shade

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

ORDER SECURELY ONLINE:

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

GROWING YOUR PRAIRIE FROM SEED

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



SITE PREP & SEEDING

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



MOWING

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



PIONEER FLUSH

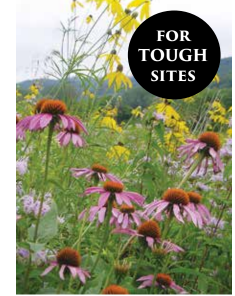
The season after planting there will only be a few native species that flower. This stage is known as the Pioneer Flush. It can take 3-5 years after planting for most perennials to bloom for the first time.



DIVERSITY OF BLOOMS

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





DEER RESISTANT SEED MIX

Sun: 🌣 🔅

Soil: Wet ⊗ ♦ ♦ ♦ Dry

This mix is composed of native species that deer tend to shy away from; plants with rough texture (Silphium species), milky sap (Milkweeds), or strong aromas (Hyssop, Mint, Onion, etc).

35 Wildflowers • 7 Grasses • 119 seeds / sq ft. • 11.49 lbs / acre

| \$24.00 | \$37.00 | \$155.00 |
|------------|--------------|----------|
| 500 sq.ft. | 1,000 sq.ft. | 1/8 acre |
| | | |

TALLGRASS EXPOSED CLAY SEED MIX

Sun: ☼ Soil: Wet ⊗⊗ ♦ ♦ Dry

Compacted clay subsoils present challenging conditions for plant growth. The tough species in this mix like Yellow Coneflower, Purple Coneflower, Wild Bergamot, and Big Bluestem are up to the task.

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

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

 \$22.00
 \$34.00
 \$139.00

SEED MIX ENHANCEMENTS ADD MORE COLOR TO YOUR PRAIRIE OR MEADOW



DRY SOIL SEED ENHANCEMENT

Sun: 🌣 🔅

Soil: Wet & & & ♦ Dry

Want to add an extra splash of color to your dry site? Sow this enhancement which includes Butterfly Weed, Black-eyed Susan, Royal Catchfly (pictured above) and many more.

7 Wildflower Species • 56 seeds / sq ft. • 1.44 lbs / acre

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

 \$17.00
 \$24.00
 \$77.00

MEDIUM SOIL SEED ENHANCEMENT

Sun: 🌣 🕸

Soil: Wet ⊗ ♦ ♦ ♦ Drv

Add this enhancement to any seed mix for medium soils. Classic prairie wildflowers like Pale Purple Coneflower, Black-eyed Susan (pictured above) and several other species will provide even more color to your site.

6 Wildflower Species • 51 seeds / sq ft. • 2.68 lbs / acre

| \$18.00 | \$25.00 | \$80.00 |
|------------|--------------|----------|
| 500 sq.ft. | 1,000 sq.ft. | 1/8 acre |



CREATED IN COLLABORATION WITH

INSECTOPIA SEED MIX

Sun: 🌣 🕸

Soil: Wet & & ♦ ♦ Dry

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

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

| \$23.00 | \$36.00 | \$150.00 |
|------------|--------------|----------|
| 500 sq.ft. | 1,000 sq.ft. | 1/8 acre |



JUNGLE PRAIRIE SEED MIX

1,000 sq.ft.

\$34.00



DETENTION BASIN SEED MIX

Sun: ☼�

Soil: Wet ♦ ♦ ♦ ♦ Dry

A great choice for areas that capture stormwater runoff. This unique array of species will tolerate standing water of poor quality and fluctuations between wet and dry seasons.

35 Wildflowers • 11 Grasses • 307 seeds / sq ft. • 9.44 lbs / acre

| 500 sq.ft. | 1,000 sq.ft. | 1/8 acre |
|------------|--------------|----------|
| \$27.00 | \$44.00 | \$196.00 |



SHORTGRASS ECHINACEA SEED MIX

Sun: 🌣 🤌

Soil: Wet ⊗⊗⊗ ♦ ⊗ Dry

This seed mix includes the most robust and Our showiest short mix! A heavy concentration of competitive prairie plants available. Enjoy a dazzling flowers, particularly the Echinacea species, succession of colors and textures spring through fall native to various areas of the US. The corresponding as the planting matures. Some species pictured: picture shows Purple Coneflower, Pale Purple Cup Plant, Brown-eyed Susan, and Stiff Goldenrod. Coneflower, Royal Catchfly and Butterfly Weed. 37 Wildflowers • 5 Grasses • 102 seeds / sq ft. • 10.83 lbs / acre 28 Wildflowers • 6 Grasses • 194 seeds / sq ft. • 12.03 lbs / acre

| \$36.00 | \$61.00 | \$286.00 |
|------------|--------------|----------|
| 500 sq.ft. | 1,000 sq.ft. | 1/8 acre |



GRAND DIVERSITY SEED MIX

Sun: Soil: Wet ⊗ ♦ ♦ ♦ Dry

Our most diverse mix with over 100 species! This mix is chock-full of wildflowers that will bloom spring through fall, including our favorites for birds and pollinators. Enjoy the challenge of identifying new species for years to come.

35 Wildflowers • 11 Grasses • 251 seeds / sq ft. • 13.81 lbs / acre 1,000 sq.ft. 500 sq.ft. 1/8 acre \$43.00 \$75.00 \$353.00





WOODS EDGE OR SAVANNA SEED MIX

Sun: 🔅

\$42.00

Soil: Wet ⊗ ⊗ ♦ ♦ Dry

\$356.00

The perfect choice for a mix of sun and shade as found in woodland edges or savannas. Some of the many species include Midland Shooting Star, Golden Alexander, and Solomon's Seal (pictured above).

26 Wildflowers • 9 Grasses • 111 seeds / sq ft. • 9.64 lbs / acre

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

SHADY WOODLAND SEED MIX

Soil: Wet ⊗ ♦ ♦ ♦ Drv

Best suited for a shady site with some dappled sunlight. Enjoy blooms throughout the growing season. Includes well loved woodland wildflowers such as Bellwort, Wild Leek, and Dutchman's Breeches (pictured above).

43 Wildflowers • 12 Grasses • 165 seeds / sq ft. • 13.58 lbs / acre

500 sq.ft. 1,000 sq.ft. 1/8 acre \$84.00 \$157.00 \$798.00

SEED MIX ENHANCEMENTS ADD MORE DIVERSITY TO YOUR PRAIRIE OR MEADOW





SAVANNA ENHANCEMENT

Sun: 🔅

Soil: Wet ⊗ ⊗ ♦ ♦ Dry

Add more diversity to the Savanna Seed Mix (above) or your existing semi-shaded area. Composed of 7 species including Hairy Wood Mint and Tall Bellflower (pictured above).

7 Wildflower Species • 32 seeds / sq ft. • .94 lbs / acre

1,000 sq.ft. 1/8 acre \$19.00 \$28.00 \$106.00

SHADY WOODLAND ENHANCEMENT

Sun: ●

Soil: Wet ⊗ ⊗ ♦ ♦ Dry

Diversify any shady area with this enhancement mix composed of 11 woodland favorites, including Columbine and Jacob's Ladder (pictured above), fall blooming Asters, and many more!

11 Wildflowers • 57 seeds / sq ft. • 1.70 lbs / acre

500 sq.ft. 1,000 sq.ft. 1/8 acre \$26.00 \$42.00 \$185.00

PROFESSIONALS PLANT IN THE FALL

SEED

FALL IS PLANTING TIME!

"Planting seeds at the onset of winter might seem backwards at first, but there are several reasons why this works well for the seeds of prairie plants. In the wild, after flowers bloom, their seeds drop to the ground during the summer and fall. If they germinated right away, the seedlings would be killed by winter conditions. To protect against this, the seeds have dormancy, a state which prevents them from germinating. The proper combination of temperature and moisture acts like a key to unlock dormancy. For many native plants, a cold, moist period (winter) is the key combination. After months of exposure to winter conditions, seeds are ready to germinate in spring when soil conditions are naturally moist. Be sure to take advantage of the summer months to manage weeds and prepare the site before fall planting."

- Stephanie Frischie, Ph.D. **Xerces Society Plant Ecologist**



1/8 acre

\$140.00

Soil: Wet ♦ ♦ ♦ ♦ Dry

500 sq.ft.

\$23.00

STARTING FROM SEED

GERMINATION CODES, TIPS AND TRICKS TO START NATIVES FROM SEED



he seeds of many native plants have built-in dormancy mechanisms that protect them from germinating before killing frosts or in times of drought. In the wild, seeds will lie dormant until the proper conditions for growth occur. The easiest way to break most dormancy mechanisms is to plant seed in the fall. But in cultivation, the successful gardener must become familiar with several simple pre-sowing seed treatment methods which 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 either in an open container, in a cool, dry place or an airtight container under refrigeration (33–40°F). Avoid rapid or frequent temperature changes 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.

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

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

(Number of stratifying days)

Seeds germinate after sitting out over winter or after a period of cold, moist stratification. S ow s eeds o utdoors in the fall to over-winter naturally and see germination the following spring, or artificially stratify seeds for the number of days in the parenthesis. For more detailed instructions on artificial stratification, go to prairiemoon.com and type GERMINATION into the search bar. Most common code. Examples pg. 10-25

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

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

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

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

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

INOCULUM FOR LEGUMES

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

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

Hemiparasitic species which needs a host plant. Good hosts for many parasitic species include lowgrowing grasses and sedges. Examples pg. 16-17

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

Best planted outdoors in the fall. Examples pg. 14-15

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



As 2020 been a year for the books or what?! This spring was perhaps the most challenging season yet at Prairie Moon, but we've managed to pull through with our health and enthusiasm intact. The Covid-19 outbreak meant many changes for our team as we began to work from home or practice social distancing. It quickly became routine to sanitize common spaces and equipment regularly. We were very fortunate to be considered an essential agricultural business here in Minnesota and were able to remain operational throughout the whole ordeal.

While staying at home this spring, many turned to gardening as a source of solace and peace. As landscape designer Michael Weishan, the former host of the PBS series "The Victory Garden," once said,

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

Now more than ever, Prairie Moon is committed to helping re-establish connections between ourselves and Mother Nature.

Birds, butterflies, and bees all rely on native plants for food and shelter, and natural habitat is essential for maintaining and restoring wildlife populations. Each and every one of us can sow the seeds of environmental change while reaping the many benefits gardening has to offer. By choosing native plants, we can all be a part of the collective effort to nurture and sustain the living landscape.

Prairie Moon is here to provide you with over 700 species of native North American plants. When you buy from Prairie Moon, you know you're getting authentic, wild-type plants - not cultivated varieties or "cultivars" bred by the horticultural industry. Our website and catalog are great educational resources to learn everything you need to know to make your project a success. And our team is here to help! Drop us a line and a friendly plant nerd will be there with advice and suggestions.

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

CHOOSE NATIVE PLANTS







| howy elianthus | y Sunflowe pauciflorus | er | | | ** |
|---------------------|---|-------|-----------|-----------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| Ü ♦ ULL PART SHD | WET W/M MED M/D DRY | 5′ | Jul-Sep | 12-18" | 3-7 |
| butterfly t | ower is host to th that is restricted t . It may be aggre | to hi | gh qualit | y prairie | dry |
| SEED: | (100 seeds/pkt • 4,0 | 000/o | z.) GERM | CODE: C(3 | 0) |
| packet | t 1/8 oz 1/ | 4 oz | 1/2 oz | 1 oz | |
| \$2.50 | \$11.25 \$1 | 7.50 | \$30.00 | \$50.0 | 0 |
| PLANTS: | 3-pack potted: \$18 | | | | |



| Meade Liatris ligui | ow Blazi ^{listylis} | ng St | ar | | ** | But Liatris |
|------------------------|---|-----------|------------|------------|-------|--------------------------|
| SUN | SOIL MOISTUR | RE HT | BLOOM | SPACING | ZONES | SU |
| Ç 🐧 FULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D | DRY 5' | Aug-Sep | 1-2′ | 3-7 | Ç Ø FULL PAR |
| reason! It | ty was feature is the ultimat onic early-fall | e monai | rch buttei | | | Our d this p are b |
| SEED: (10 | 00 seeds/pkt • | 10,000/oz | .) GERM | CODE: C(60 | 0) | pollir |
| | 1/8 oz | | 1/2 oz | 1 oz | | |
| \$2.50 | \$10.00 | \$15.00 | \$25.00 | \$40.0 | ۸ ا | |

| Buttor Liatris aspe | n Blazing S | taı | | , | | |
|-------------------------|--|--------------|---------------------------|-------------------------|---------------|---------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | |
| Ü ♦ ULL PART SHD | WET W/M MED M/D DRY | 3′ | Jul-Oct | 10-18" | 3-8 | j Fl |
| this plant are beaut | riend and mento the common nar iful additions to f s of all kinds are a | ne v lowe | ve still us er arrange | e todaý. Í ements, a | iatris and | |
| S | EED: (200 seeds/pkt packet | | | : C(60) | | |
| PLANTS: | bare root: 1-2 \$6 ea . | . 3+ | \$5 ea. | | ĺ | |

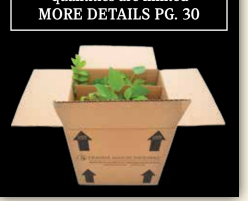
SOIL: Wet ♦ ♦ ♦ ♦ Dry (shaded drops = moisture preference) See Germ Codes p.8

| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZON |
|------------------------|---|-----------------|---------------------------|-----------|-----|
| Ç ∳ ULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 4′ | Jul-Sep | 12-18" | 3-9 |
| humming Liatris spe | l in poor soils. B gbirds are attrac ecies, blooms op O seeds/pkt • 11,0 | ted to en fr | o it. Like r om top to | nany of t | ١. |
| packet | t 1/8 oz 1 | /4 oz | 1/2 oz | . 1 oz | |
| | \$3.75 | - 00 | ¢0.75 | . ¢1E A | ^ |



| | | | | | | _ | | | | | | |
|--------------------------|---|------|---------|--|-------|---|-------------------------------|--|--------------------------------|--|---------|-------------|
| | oth Blue A richum laeve | ste | er | , | | | False <i>I</i> Boltonia as | | | | | \$ * |
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE |
| O D FULL PART SHD | WET W/M MED M/D DRY | 4′ | Aug-Oct | 18-24" | 3-9 | | Ü ∳ ULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 4′ | Aug-Oct | 2-4′ | 3-10 |
| to the tou | s on Smooth Blue sich. The stem tak long bloom time | es o | | | ooth | 1 | for wet soi | love this robust I. It is perfect for Ite being in stand | a rai | n garden, | because | it |
| SEED: packe \$2.50 | | | 1/2 oz | ERM CODE: 2 1 oz 5 \$25.0 | | | SEED: (2, | | 60,000 3 oz • .00 | 0/oz.) GERM 1/4 oz \$4.00 | | .0) • D |
| PLANTS: | 3-pack potted: \$18 | | | | | | PLANTS: | bare root: \$6 ea. | | | | |







| | atic Aster | lium | | | e) |
|-----------------------------------|--|------------|--|-----------------------------------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| ٥ | WET W/M MED M/D DRY | 2′ | Aug-Nov | 12-18" | 3-8 |
| FULL PART SHD | WEI W/M MED M/D DKI | 1 | | | |
| Enjoy blo Novembe | oms well into Ocer in some parts of flowers have no | of th | er and eve e US. Des | n into | |
| Enjoy blo Novembe name, the | oms well into Oc er in some parts | of the | er and eve e US. Des ma. | en into pite the | \\ |
| Enjoy blo Novembe name, the | oms well into Oo er in some parts e flowers have n | of the aro | er and eve e US. Des ma. //oz.) GE | en into pite the RM CODE: I | \ |



| ymphyoti | - | C) | | | | | | |
|-------------------|--|-------|------------|-----------|---------|--|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | | |
|)) LL PART SHD | ♦ ♦ ♦ ♦ WET W/M MED M/D DRY | 5′ | Aug-Oct | 2-3′ | 3-8 | | | |
| eaves cla | Before bloom, ID this aster by the distinctive way the eaves clasp around the hairy stem. It blooms in manys shades of purple, and sometimes pink. | | | | | | | |
| EED: (50 | 0 seeds/pkt • 66,0 | 00/se | eds oz.) G | ERM CODE: | : C(60) | | | |
| packet | t 1/8 oz 1, | /4 oz | 1/2 oz | 1 oz | | | | |
| \$2.50 | \$7.50 \$1 | 2.00 | \$19.50 | \$30.00 |) | | | |

Order by phone: (507) 452-1362

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

PLANTS: 3-pack potted: \$18







| Pearly Anaphalis | Everlastin margaritacea | ıg | | | ** |
|----------------------|-----------------------------------|----|---------|---------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE: |
| C D FULL PART SHD | WET W/M MED M/D DRY | 2′ | Jun-Sep | 1-3′ | 2-7 |

A pearly mound in shape and color; great for a dry garden edge. It is drought tolerant. Pair with a contrasting brightly colored plant like Butterfly Weed (pg. 13). Blossoms can be dried for bouquets or flower arrangements as they keep their color and shape well.

SEED: (300 seeds/pkt • 218,000 seeds/oz.) GERM CODE: C(30 packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$30.00 \$55.00 \$105.00 \$200.00



SEED: (300 seeds/pkt) GERM CODE: C(120) • M packet: **\$2.50**

PLANTS: bare root: \$9 ea.





| Wild Lupine Lupinus perennis | | | | | |
|------------------------------|----------------------------|----|---------|---------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| C O | ♦ ♦ WET W/M MED M/D DRY | 2′ | May-Jul | 10-18" | 3-8 |

Host plant for the Federally Endangered

Karner Blue

photo: Justin Meissen | IA

dry, well-drained sites. This species has fan-like leaves that will add beautiful texture to your garden.

SEED: (40 seeds/pkt • 1,100/oz.) GERM CODE: C(10) • H • packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$6.25 \$10.00 \$16.25 \$25.00

PLANTS: 3-pack potted: \$18 bare root: \$9 ea.

| Golden Alexanders | | | | | | | |
|---------------------|---|----|---------|---------|-------|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | |
| Ö ♦ JLL PART SHD | WET W/M MED M/D DRY | 3′ | Apr-Jun | 1-2′ | 3-8 | | |
| | in important plant to short-tongued insects able to | | | | | | |

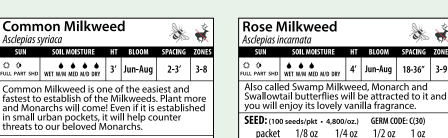
easily reach the nectar in the shallow flowers. Black Swallowtail caterpillars feed on its leaves.

SEED: (150 seeds/pkt • 11,000/oz.) GERM CODE: C(60) • G • N packet 1/4 oz 1/2 oz 1 oz \$2.50 \$3.20 \$5.20 \$8.00

PLANTS: 3-pack potted: \$18

| Ruellia hui | | | | | 2000 |
|--|--|------------------------|---|---------------------------------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| C ULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 1′ | Jun-Aug | 12-18" | 4-9 |
| Wild Petu | ınia thrives durir | na th | ne hottest | . driest | |
| summer v | unia thrives durir veeks, and it mak rch <i>"ground cove</i> | ces a | beautifu | ground | m |
| summer v cover. Sea | veeks, and it mak | ces a rs" a | beautifu t prairier | ground | |
| summer v cover. Sea SEED: | veeks, and it mak rch <i>"ground cove</i> | es a ers" a 200/ | beautifu t prairier oz.) GERM | ground noon.co CODE: C(70 | |







Collecting and cleaning your own milkweed

seed is easy!

vimeo.com/139476143

Order by phone: (507) 452-1362

Check out our how-to video:

SEED: (150 seeds/pkt • 4,000 seeds/oz.) GERM CODE: C(30)

1/4 oz 1/2 oz 1 oz **\$3.20 \$5.20 \$8.00**

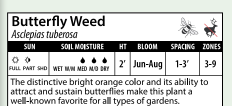


\$2.50 \$3.00 \$4.80 \$7.80 \$12.00

PLANTS: bare root: 1-2 **\$8 ea.** 3+ **\$7 ea.**







SEED: (100 seeds/pkt • 4,300/oz.) GERM CODE: C(30) packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$5.00 \$8.00 \$13.00 \$20.00 PLANTS: bare root: 1-2 \$10 ea. 3+ \$9 ea.

SOIL: Wet $\spadesuit \spadesuit \spadesuit \spadesuit \spadesuit$ Dry (shaded drops = moisture preference) See Germ Codes p.8





| calling . |
|-----------|
| |
| |
| |
| |
| |

| Prairie Geum trifle | e Smoke | | | e e | * |
|------------------------|--------------------------------|-----|---------|-----------|--------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| 🔅 🤌 FULL PART SHD | ♦ ♦ ♦ ♦ WET W/M MED M/D DRY | 8" | Apr-Jun | 6-8" | 3-7 |
| | flowing styles of | the | • | Lage of P | rairie |

Smoke never fails to win admirers at first sight. When setting seed, large stands of the plant create a gauzy effect that resembles smoke hovering close to the

SEED: (80 seeds/pkt) GERM CODE: C(60) • M packet **\$2.50**

PLANTS: 3-pack potted: \$18 bare root: \$8 ea.

| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZON |
|------------------------|---|---------------|---|---|-----|
| Ç ∳ FULL PART SHD | WET W/M MED M/D DRY | 2′ | May-Jul | 10-12" | 3-9 |
| purple ai example | vide variety in c rly white to sha nd pink. The sha of how it evolve visitor in mind. | ipe i ed v | r on Prain of light a of any Ph vith the r | rie Phlox and dark nlox is ar needs of | the |

SEED: (75 seeds/pkt • 19,000/oz.) GERM CODE: C(60) • M

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

\$2.50 \$17.50 \$30.00 \$55.00 \$100.00







| Pale Purple Coneflower & | | | | | |
|--------------------------|------------------------------|----|---------|---------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| CO O FULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 3′ | Jun-Jul | 10-18" | 3-8 |
| Easy-to-gr | ow, drought-tole | | | ee and | |

butterfly magnet! Plant with later-blooming Purple Coneflower for many weeks of Echinacea blooms.

SEED: (200 seeds/pkt • 5,200/oz.) GERM CODE: C(90) • M packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.00 \$4.00 \$6.50 \$10.00

PLANTS: 3-pack potted: \$18

| Violet Wood Sorrel Oxalis violacea | | | | | | |
|------------------------------------|---------------------|-----|---------|---------|-------|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | |
| ∯ ∳ FULL PART SHD | WET W/M MED M/D DRY | 4" | Apr-Jun | 2-6" | 4-8 | |
| These lov | v Iving, bell-sha | ped | flowers | have | | |

clover-like leaves that open to the sun and fold with shade. Three heart shaped leaflets comprise each leaf. Underground bulbs will form colonies.

SEED: (100 seeds/pkt) GERM CODE: C(60) • M packet **\$2.50**

PLANTS: bulbs: 1-2 \$5 ea. 3+ \$4 ea.

| Ohio S Tradescant | Spiderwor ia ohiensis | t | | | ** | | |
|--|--|------|-----------|----------------------|----------|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | |
| ₩ Þ FULL PART SHD | ♦ ♦ ♦ ♦ WET W/M MED M/D DRY | 3′ | May-Jul | 12-18" | 4-9 | | |
| Flowers bl | rwort is the mo oom in the mor r an extra-long | ning | and close | in the U. mid-day | S. /, | | |
| SEED: (150 seeds/pkt • 8,000/oz.) GERM CODE: C(120) • M • G packet 1/8 oz 1/4 oz 1/2 oz 1 oz | | | | | | | |
| \$2.50 | \$5.00 \$ | 3.00 | \$13.00 | \$20.0 | 0 | | |
| PLANTS: bare root: 1-2 \$5 ea. 3+ \$4 ea. | | | | | | | |

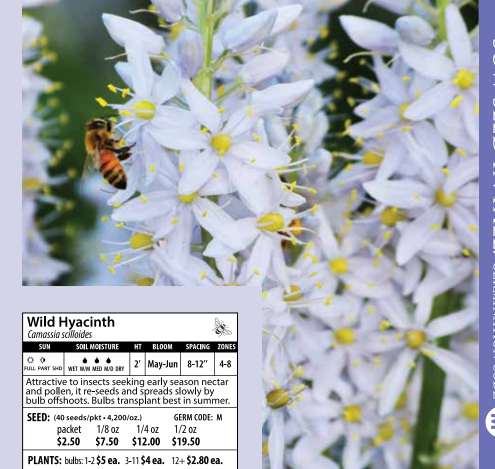


| Common Blue-eyed Grass Sisyrinchium albidum | | | | | | | |
|--|----------------------------|----|---------|---------|----|--|--|
| SUN | SOIL MOISTURE | нт | BLOOM | SPACING | Z0 | | |
| Ç ♦ FULL PART SHD | ♦ ♦ WET W/M MED M/D DRY | 6" | May-Jun | 6-8" | 4- | | |
| Despite its name, Blue-eyed Grass is not grass at all, but rather a member of the Iris family. What it lacks | | | | | | | |

size it makes up for in beauty and tenacity. Its star shaped flowers will close in the afternoon or evening. See also: Prairie Blue-eyed Grass at **prairiemoon.com**

SEED: (75 seeds/pkt) GERM CODE: C(60) • G • M packet **\$2.50**

PLANTS: bare root: \$6 ea.



GERMINATION CODE M NATIVE PLANTS FOR WET SOIL







| South Iris virgini | ern Blue Fl ca var. shrevei | lag | J | | 4 |
|-----------------------|--------------------------------|------|------------|-----------|----------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| | ♦ ♦ ♦ WET W/M MED M/D DRY | 3′ | May-Jul | 1-2′ | 4-9 |
| Don't let t | he common nam | e fo | ol vou: Sc | outhern F | Blue |

Tag Iris is also native through many northern regions n the United States.

SEED: (50 seeds/pkt • 1,000/oz.) GERM CODE: C(120) • M packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.75 \$6.00 \$9.75 \$15.00

PLANTS: bare root: \$8 ea.

| | Flower m virginicum | | | | ** |
|----------------------|------------------------------|------|-----------|-----------|------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE |
| O D FULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 5′ | Jun-Aug | 1-2′ | 5-9 |
| It's not a | very well-known | nati | ve vet hu | t we thin | l it |

It's not a very well-known native yet, but we think makes a stunning addition to a garden or formal planting with its large clusters of flowers. As the weeks pass the flowers turn from white to green, then maroon, and finally blackish in color.

SEED: (85 seeds/pkt) GERM CODE: C(60) • M packet **\$2.50**

PLANTS: bare root: \$8 ea.

ULL PART SHD WET W/M MED M/D DRY 5' Jun-Aug 18-24" 4-7 Queen of the Prairie is known for its beautiful clusters of pink flowers that make it a stand out and give it its regal name. The roots are rhizomatous and will spread, which makes it a great plant for naturalizing in moist meadows.

Queen of the Prairie

SEED: (250 seeds/pkt) GERM CODE: C(60) • G • M packet **\$2.50**

PLANTS: bare root: \$8 ea.

Filipendula rubra

Order by phone: (507) 452-1362 Order securely online: **prairiemoon.com**





A deer-resistant, fragrant plant. Very easy to grow and often blooms the first year. Flowers are

SEED: (1,000 seeds/pkt • 90,000/oz.) GERM CODE: C(30) • D 1/8 oz **\$5.00**

pollinated by native bees and honeybees alike.

packet **\$2.50**

Anise Hyssop

PLANTS: 3-pack potted: \$18



| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE | | |
|---|--------------------|---------|----------|------------|------|--|--|
| 🔅 🤌 FULL PART SHD | WET W/M MED M/D DE | 14" | Jul-Aug | 4-8" | 3-8 | | |
| Many pollinating insects will visit these late summer blooms. Well-suited to rock gardens and dry-mesic areas. Most of the Allium species are edible. | | | | | | | |
| SEED: (3 | 300 seeds/pkt • 1 | 1,000/c | oz.) GER | M CODE: C(| 60) | | |
| | packet | 1/8 oz | 1/4 0 | Z | | | |
| | | | | | | | |



| Royal Silene regi | Catchfly | | | | | | Pur Thalic |
|--|--------------------------|-------|-----------|----------|-------|--|---------------------------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | SUI |
| 🕽 🐞 LL PART SHD | WET W/M MED M/D DRY | 4′ | Jul-Aug | 1-2′ | 4-9 | | O O FULL PART |
| Royal Catchfly is easy to grow, but due to loss of nabitat it can be rare to find in the wild. Hummingbirds and butterflies flock to this | | | | | | | The st holds yellow |
| species. | Its color turns th | ie e | ye from a | a distan | ce. | | SEEL |
| S | EED: (100 seeds/p | kt) (| ERM CODE: | C(60) | | | р |
| | packet | \$2. | .50 | | | | \$ |
| PLANTS: | bare root: \$8 ea. | | | | | | PLAN |

HEMIPARASITIC: GERMINATION CODE



rple Meadow Rue stems are distinctly purple, thus the name. It Is up to high winds, and displays its delicate bw tassle-like flowers in late spring. D: (200 seeds/pkt • 11,000/oz.) GERM CODE: C(60) • G

packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.00 \$4.00 \$6.50 \$10.00

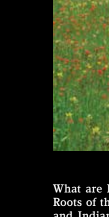
NTS: bare root: \$8 ea.



3' Jun-Sep | 12-16" | 3-6







What are Hemiparasitic plants you ask? Roots of these species like Wood Betony and Indian Paintbrush seek host plants and thursh raintorush seek host plants and tap into their roots for nutrition. Though these "half parasitic" plants can grow on their own, they seek out these relationships and often will not survive without them. For a higher chance of success, try sowing these species with native grasses or sedges in the fall.
See pages 24-25

Order by phone: (507) 452-1362



SEED: (300 seeds/pkt • 14,000/oz.) GERM CODE: C(30) • G

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

\$2.50 \$3.00 \$4.80 \$7.80 \$12.00

PLANTS: bare root: \$7 ea.

| | | e e | 2 | | | |
|---------------------------------------|----------------------------------|-----|---------|---------|-------|---------------------|
| Large-1 | flowered Bea n grandiflorus | rdt | ongue | e e | ** | Cardi Lobelia ca |
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | SUN |
| O O FULL PART SHD | WET W/M MED M/D DRY | 2′ | May-Jun | 8-12" | 3-8 | Ç ∳ FULL PART SH |
| Perhaps the Bumblebe liked by b | An impo swallowt of shade. | | | | | |

| Cardir Lobelia car | nal Flower | | | E. | ** |
|-----------------------|--|------|-----------|----------|------|
| 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 amou | unt |

SEED: (750 seeds/pkt • 400,000/oz.) GERM CODE: C(60) • D packet 1/8 oz **\$2.50 \$15.00**

PLANTS: 3-pack potted: \$18

| | | N | | | | |
|--------------|----------------------------|----|-------|---------|-------|--|
| | | | | | | |
| irie phil | Lily ladelphicum | | | | | |
| V | | HT | BLOOM | SPACING | ZONES | |

FULL PART SHD WET W/M MED M/D DRY 1' Jul-Aug 9-12" 4-7 The nectar and pollen attract bees, humming-birds and butterflies, such as Swallowtails and Monarchs. It is slow-growing, and typically only found in relatively undisturbed natural areas.

> SEED: (45 seeds/pkt) GERM CODE: C(60) packet **\$2.50**

PLANTS: bulbs: 1-2 \$15 ea. 3-11 \$12 ea. 12+ \$10 ea.



| Wood Betony Pedicularis canadensis | | | | | | | |
|------------------------------------|---------------------|----|---------|---------|-------|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | |
| O O FULL PART SHD | WET W/M MED M/D DRY | 1′ | Apr-May | 6-12" | 4-8 | | |
| | | | | | | | |

Nood Betony is hemiparasitic and will often attach to graminoid species like grasses or sedges. The leaves are red when emerging from the ground in spring. These little pinwheels are a favorite of early season bumblebees.

SEED: (75 seeds/pkt • 33,000/oz.) GERM CODE: C(30) • K packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$11.25 \$17.50 \$30.00 \$50.00

SOIL: Wet ♦ ♦ ♦ ♦ Dry (shaded drops = moisture preference) See Germ Codes p.8

Castilleia coccinea Also called "Painted Cup", this hemiparasitic species is an annual or biennial. It has vivid scarlet bracts that nearly hide small, greenish flowers and appear to have been dipped in paint. May-June is its typical bloom time, but flowers may bloom as late as October. SEED: (300 seeds/pkt) GERM CODE: C(60) • D • K

Indian Paintbrush

packet **\$2.50**

Prai



| Western Sunflower Helianthus occidentalis | | | | | | | | | |
|---|---------------------|----|---------|---------|-------|--|--|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | | | |
| Ç ∳ FULL PART SHD | WET W/M MED M/D DRY | 3′ | Jul-Sep | 10-12" | 3-9 | | | | |

Helianthus species. It has beautiful long red stems, and spreads by rhizomes on mostly sunny sites with medium to dry soils. It is deer resistant.

SEED: (100 seeds/pkt) GERM CODE: C(30) packet **\$2.50**

PLANTS: bare root: 1-2 **\$4 ea.** 3+ **\$3 ea.**



| North Liatris scar | ern Blazing | g S dii | tar | e) | ** | | |
|--|--|----------------------|-------------------------------|------------------|-----|--|--|
| SUN SOIL MOISTURE HT BLOOM SPACING ZONES | | | | | | | |
| O D FULL PART SHD | WET W/M MED M/D DRY | 2′ | Aug-Sep | 10-12" | 3-8 | | |
| Northern Wisconsin attract ma | Blazing Star is na and south to Ala any bees and but | tive ban erfli | from Mai na. These ies. | ne to flowers | | | |

 SEED: (100 seeds/pkt · 10,800/oz.)
 GERM CODE: C(60)

 packet
 1/8 oz

 \$2.50
 \$7.50

PLANTS: bare root: 1-2 \$8 ea.







| | v-leaved Co angustifolia | ne | flower | | * | Bush's Echinacea | Coneflow | er | | |
|-------------------|-----------------------------|-------|------------|-----------|-------|----------------------|---------------------|----|---------|-----|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | SUN | SOIL MOISTURE | HT | BLOOM | SPA |
| ژد LL PART SHD | WET W/M MED M/D DRY | 2′ | Jun-Jul | 18-24" | 4-9 | Ç ∳ FULL PART SHD | WET W/M MED M/D DRY | 3′ | Jun-Aug | 18 |
| hundant | in the the forme | r tal | larass nra | irie that | | T | Cili I ii | | | |

stretched from the Dakotas to TX. The threatened Ottoe Skipper's life cycle depends on this plant, and Goldfinches love the seeds. This adaptable plant is tolerant of droughts and high heat.

SEED: (200 seeds/pkt • 7,000/oz.) GERM CODE: C(90) • M packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$3.75 \$6.00 \$9.75 \$15.00

| Bush's | Coneflow | er | | | ** |
|---------------------|---------------------|----|---------|---------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| ∯ ∳ JLL PART SHD | WET W/M MED M/D DRY | 3′ | Jun-Aug | 18-24" | 3-8 |

The paradox of this plant is that it is a yellow coneflower; all other native Echinaceas are shades of purple and pink. It attracts various butterflies and bees, and is deer resistant! It is the most fragrant of all the Coneflowers.

SEED: (100 seeds/pkt • 5,000/oz.) GERM CODE: C(60) packet 1/8 oz 1/4 oz 1/2 oz \$2.50 \$3.00 \$4.80 \$7.80

| Tennessee Coneflower Echinacea tennesseensis | | | | | | | | | | |
|---|--|-------------------------------|---------------------------------------|---|-----------------|--|--|--|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | | | | |
| Ü ≬ FULL PART SHD | WET W/M MED M/D DRY | 2′ | Jul-Sep | 12-18" | 4-9 | | | | | |
| The flat, p follow the plant is de | pastel pink flower sun like sunflow eep, making it dro | s wi <u>t</u> ers. ough | th burgui The tap ro it toleran | ndy cente oot of thi t. It is nat | ers s ive | | | | | |

| 30N | JUIL MUIJIURE | | DLOOM | STACING | ZUNE | | | | |
|---|-------------------------------------|--|-------|----------|------|--|--|--|--|
| FULL PART SHD WET W/M MED M/D DRY 2' Jul-Sep 12-18" 4- | | | | | | | | | |
| The flat, pastel pink flowers with burgundy centers follow the sun like sunflowers. The tap root of this plant is deep, making it drought tolerant. It is native to only a few counties in Tennessee. | | | | | | | | | |
| S | EED: (110 seeds/pk packet | | | E: C(60) | | | | | |
| PLANTS: bare root: \$9 ea. | | | | | | | | | |



| ob's Ladder nonium reptans | | | | False I | Rue Anemo | one | е | | | | |
|-------------------------------|---|-----|---------------------------------------|---------------------------------------|-----------|--------------------|---|-------|---------------------------------|-------------------------|-----------|
| N | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE |
| RT SHD | WET W/M MED M/D DRY | 1′ | Apr-Jun | 6-12" | 3-8 | • FULL PART SHD | WET W/M MED M/D DRY | 6" | Apr-Jun | 4-6" | 3-7 |
| e, bu | nge from shades t can tolerate full sweet. Spreads re | sun | too. Bloo | m time is | S | colonies ir | ing ephemeral of n the wild. It has a emone and Rue A | a sin | nilar appe | ving in la arance to | irge o |
| ED: (cket 2.50 | | 0Z | oz.) GER/ 1/2 oz \$45.00 | M CODE: C(6 1 oz \$80.00 | , | SEED: (| 30 seeds/pkt • 11,0 packet \$2.50 | 1/ | z.) GERM 8 oz 3.75 | CODE: C(60 |)•? |
| | | | | | | | | | | | |

PLANTS: bare root: \$10 ea.



packet **\$2.50**

Order by phone: (507) 452-1362

PLANTS: 3-pack potted: \$18

PLANTS: bare root: 1-2 \$10 ea.

| ART SHO WET WIM MED MID DRY 3' Aug-Oct 1-2' 3-8 ts its name from the way the stems zig and zag narge bluntly-toothed leaves. Pair with any Aug-Oct 1-2' 3-8 If you love Joe Pye Weed but have too not this is the plant for you. Easy to grow an | | | | | | |
|--|-------------|--------------------------------------|--------------|--------------------------|-----------------------|-------|
| sub WET W/M MED M/D DRY 3' Aug-Oct 1-2' 3-8 its name from the way the stems zig and zag arge bluntly-toothed leaves. Pair with any and Aster for stunning color contrast. Whatever | | | od | | de | * |
| ART SHD WET WINN MED MIND DRY 3 AUG-OCT 1-2 3-8 FULL PART SHD WET WINN MED MIND DRY 7 JUI-SEP Its its name from the way the stems zig and zag If you love Joe Pye Weed but have too m this is the plant for you. Easy to grow and scented flowers are irresistible to butter! | SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| l large bluntly-toothed leaves. Pair with any dland Aster for stunning color contrast. Whatever scented flowers are irresistible to butter | | | 3′ | Aug-Oct | 1-2′ | 3-8 |
| | arge and | bluntly-toothed Aster for stunnin | léav g co | es. Pair w Ior contra | ith any ist. Whate | ever |

\$2.50 \$7.50 \$12.00 \$19.50 \$30.00 PLANTS: bare root: \$8 ea.



| SUN | SOIL M | HT | BLOOM | SPACING | ZONI | |
|---------------------------|--------------------------------|-------------------------------------|----------------------|--------------------------------|---|----------|
| • FULL PART SHD | WET W/M N | MED M/D DRY | 6" | Apr-Ju | n 6-12" | 3-7 |
| | | | | | | |
| leaves that flower blo | growing it can be oms un | ground c 6" across der the fo | ovei . An liag | r nas ne attract e in ea | eart-shape tive dark re rly spring. | ed ed |
| flower blo | oms un (40 seeds | der the fo /pkt • 4,40 | oliag 00/oz | e in ea :.) GEF | rly spring. RM CODE: L • | |
| flower blo SEED: | (40 seeds | der the fo | oliag 00/oz 1/ | e in ear :.) GEF '4 oz | rly spring. RM CODE: L • I 1/2 oz | |

SUN:

Full sun 70-100% sun

20-70% shade

70-100% shade

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







| Tall Be | ellflower a americana | | | de | ** |
|--|--|----------------------|--|--|-----------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| | WET W/M MED M/D DRY | 5′ | Jul-Oct | 18-24″ | 3-8 |
| savanna o either anr are tight r | s provide a brigh or woodland plan oual or biennial b osettes of heart- lowing spring to | ting y ha shap | s. Self-se bit. First- sed leave | eding, it i year plar s that sho | is nts |
| SFFD: (1 | .000 seeds/pkt • 17 | 0.000 |)/oz) GE | RM CODE: C | (30) |

packet 1/8 oz 1/4 oz 1/2 oz 1 oz \$2.50 \$10.00 \$15.00 \$25.00 \$40.00

ULL PART SHO 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. **SEED:** (10 seeds/pkt • 700/oz.) GERM CODE: L • E packet 1/8 oz \$2.50 \$11.25 PLANTS: bare root: \$9 ea.

SOIL MOISTURE HT BLOOM SPACING ZONES

Bellwort





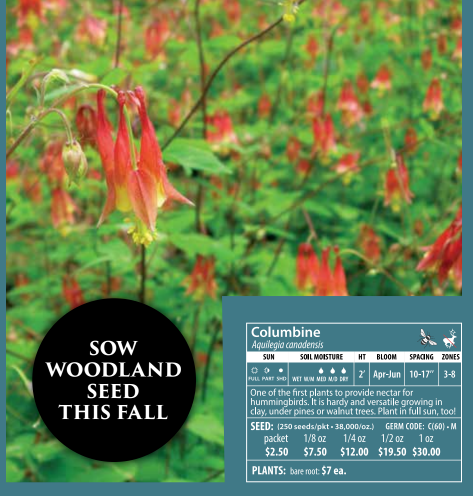
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONI | | | |
|--|---------------------|--------------|--------------------------|-----------|-------------|--|--|--|
| ∮ FULL PART SHD FUL | WET W/M MED M/D DRY | 1′ | May-Jun | 18-24" | 4-8 | | | |
| May Apple grows well under pines that leave dry, semi-shady conditions. They have attractive, short, green, umbrella-like folliage to protect the large white | | | | | | | | |
| semi-shac green, um | ly conditions. The | y ha e to | ve attract protect th | ive, shór | t, vhite | | | |

| Yellow Pimpernel Taenidia integerrima | | | | | | | | |
|---------------------------------------|---------------------|---------------------|-------|---------|-------|--|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | | |
| | WET W/M MED M/D DRY | ♦ ♦ 3′ May-Jul 1-2′ | | | | | | |
| | extured plant sm | | | | and | | | |

the leaves feed Black Swallowtail caterpillars. **SEED:** (90 seeds/pkt • 6,000/oz.) GERM CODE: C(30) • M

packet 1/8 oz 1/4 oz 1/2 oz <u>1</u> oz \$2.50 \$11.25 \$17.50 \$30.00 \$50.00 PLANTS: bare root: \$7 ea.

| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONE |
|--|---|-------|--------------------------|----------|------|
| | WET W/M MED M/D DRY | 1′ | Apr-Jun | 10-12" | 3-8 |
| and range | rs, atop sticky ste in color from pa | le b | lue to lave | ender to | nt |
| and range violet. Wil spread slo | | le bl | lue to lave natous ar | ender to | |





PLANTS: bare root: \$9 ea.

| arly I | Meadow R | ue | | | * |
|--------------------------|---|-----------------------------------|-------------|--|------------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| D PART SHD | WET W/M MED M/D DRY | 2′ | Apr-May | 10-12" | 3-8 |
| o dorma | ll in areas where nt. The flowers r early spring befo | esem | íble little | tassles a | rill nd |
| SEED: packe \$2.50 | | ,300/6 /4 oz 5.0 0 | : 1/2 o: | 1 CODE: C(6 z 1 oz 0 \$40.0 | |





ur native pollinators. ' utterflies feed on the metimes appear again in . The heart-leaved foliage stays green all summer

PLANTS: bare root: 1-2 \$5 ea. 3+ \$4 ea. **PLANTS:** bare root: 1-2 \$4 ea. 3+ \$3 ea.

Wild Geranium

SOIL MOISTURE HT BLOOM SPACING ZONES OULL PART SHO WET W/M MED M/D DRY 1' Apr-Jul 10-12" 3-8 This indestructible native is one you just cant pass up. It slowly spreads by seed and rhizome forming stunning patches. It is very easy to transplant and bees to butterflies can't resist. **SEED:** (45 seeds/pkt) GERM CODE: C(60) • M packet **\$2.50**

Order by phone: (507) 452-1362 SOIL: Wet ♦ ♦ ♦ ♦ Dry (shaded drops = moisture preference) See Germ Codes p.8









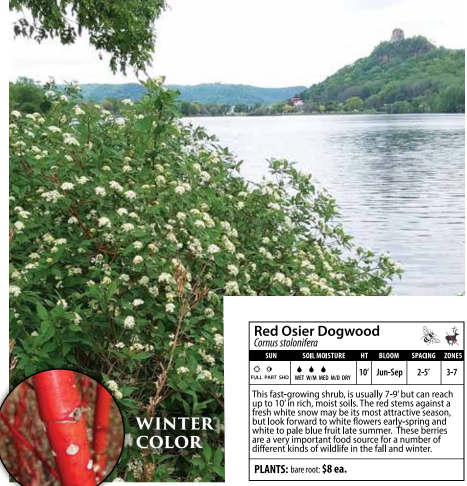


| Shrubby St. John's Wort Alypericum prolificum | | | | | | | | | | |
|--|--|------|--------------------------------------|--|------------|--|--|--|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | | | | |
| ∯ ∳ JLL PART SHD | WET W/M MED M/D DRY | 5′ | Jul-Sep | 3-4′ | 4-8 | | | | | |
| his shrub bsolute b nd soil n | naturally forms a bee magnet that i eeds. It is resistan | a mo | ounded p ot picky al rabbits a | rofile. It i oout its s nd deer. | s an un | | | | | |
| 4==0 | | | | | _ | | | | | |

| SEED: (500 s | seeds/pkt • | 140,000/oz | .) GERM (| CODE: A • D | |
|--------------|--------------|------------|-----------|-------------|--|
| packet | 1/8 oz | 1/4 oz | 1/2 oz | 1 oz | |
| \$2.50 | \$10.00 | \$15.00 | \$25.00 | \$40.00 | |
| PLANTS: bar | e root: \$15 | ea. | | | |

| Sambucus | oerry canadensis | | | e e | * |
|----------------------|---|----------|-----------|---------------------|-------|
| SUN | SOIL MOISTUR | E HT | BLOOM | SPACING | ZONE |
| O O FULL PART SHD | WET W/M MED M/D | DRY 10' | Jun-Aug | 3-5′ | 3-9 |
| Large clus | ters of fragrai s June-July. It purple. Birds a | nt white | flowers a | attract pen to a | |
| deep red- | purple. Birds a | and mai | mmals rel | ish the f | ruit. |
| | purple. Birds a | | | | |
| SEED | | • 11,000 | /oz.) GE | RM CODE: N | |

BERRIES





\$2.50 \$3.20 \$5.20 \$8.00

Order by phone: (507) 452-1362

PLANTS: 3-pack potted: \$18





| Butto | nbush | | | <u> </u> | É |
|--------------------------------------|---|-------|--------------|---------------------------|----------------|
| | thus occidentalis | | | C) | > * |
| SUN SOIL MOISTURE HT BLOOM SPACING Z | | | | ZONES | |
| O O FULL PART SHD | ♦ ♦ WET W/M MED M/D DRY | 15′ | Jun-Aug | 3-4′ | 4-9 |
| includina | o's flowers are atti the swallowtail b consumed by wa | outte | erfly. Its w | ny pollina vinter frui | ators iting |
| |): (150 seeds/pkt • o acket 1/4 oz | | | RM CODE: A | 1 |

PLANTS: bare root: \$8 ea.

| rearra | | | | | 1 | | | | | | |
|---|---------------|------------------------|-----------------------|-------|-----------|---------------------------|---|-----------------------------------|------------|--|---|
| SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | SUN | SOIL MOISTUI | RE H | T BLOOM | SPACING | Z |
| ♦ ♦ ♦ /ET W/M MED M/D DRY | 8′ | April | 2-6′ | 4-9 | Ç FULL | PART SHD | WET W/M MED M/D | | Jun-Aug | 1-2′ | |
| k 'spider' of a fl azelnut is so ind is plant as havi | ons | picuous, flower fo | we don't or 'showy | ; | Lea | ıd Plan | erflies, moth t. The dusty s ve some adde | áge, fe | ather-like | eaves ar | e |
| purposes. The American Filber Is, but a small c nigh yields. | Н́аz ts. A | elnuts ar single tr | e edible´i ee can | and | SE | ED: (15 packe \$2.5 | | 16,000/d 1/4 (\$8.0 | z 1/2 o | CODE: C(10 z 1 oz 0 \$20. C | |

SOIL: Wet $\spadesuit \spadesuit \spadesuit \spadesuit \spadesuit$ Dry (shaded drops = moisture preference) See Germ Codes p.8

Order securely online: prairiemoon.com

PLANTS: 3-pack potted: \$18

Rosa carolina

PLANTS: bare root: \$9 ea.

This fairly low growing shrub has fragrant, attractive flowers followed by equally stunning fall rose hips that provide food for birds in the winter.

SEED: (75 seeds/pkt • 2,500/oz.) GERM CODE: H • F packet 1/8 oz 1/4 oz

\$2.50 \$7.50 \$12.00



YEAR-ROUND INTEREST AND **HABITAT FOR WILDLIFE**



Sweet Grass

ULL PART SHD WET W/M MED M/D DRY A highly aromatic grass used by some Native

American cultures in ceremonies. It spreads up to 2'

per year. Despite this vigor, it's difficult to start from seed. Its natural habitat is wet prairies. SEED: (200 seeds/pkt) GERM CODE: C(30) packet: **\$2.50**

PLANTS: 3-pack potted: \$18

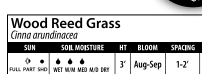


| River (| Oats hium latifolium | | | | * |
|---------------------|---------------------------------------|------|------------|--------------------------|---------------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| () FULL PART SHD | WET W/M MED M/D DRY | 3′ | Jul-Sep | 1-2′ | 4-9 |
| This very drooping | ornamental grass inflorescences ar | is e | asily iden | itifiable b sed spink | y its ets. |

Its pale green color turns golden brown in fall.
"I love this plant! It does great on slopes where the firm root mass helps hold the soil in place." -Susan O., Iowa City

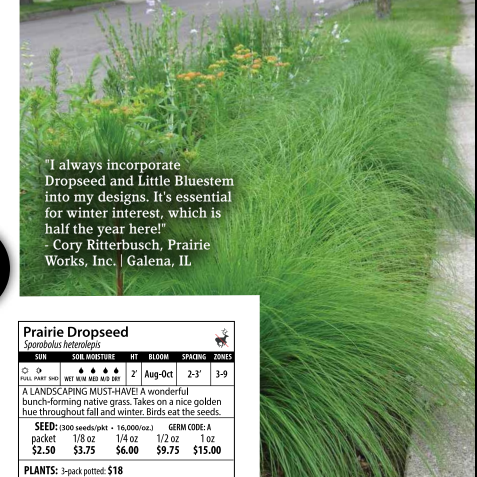
SEED: (75 seeds/pkt • 4,000 seeds/oz.) GERM CODE: C(60) 1/4 oz 1/2 oz 1 oz 1/8 oz \$3.00 \$4.00 \$6.50 \$10.00





During late summer bloom, it towers over other vegetation, its color evolving to light tan as the grains ripen. This grass is typically found in small vegetative colonies or as scattered individual plants. In Massachusetts and Vermont this species has an at-risk conservation status.

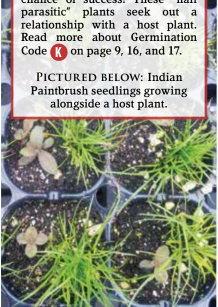
SEED: (100 seeds/pkt • 81,000/oz.) GERM CODE: C(60) packet 1/8 oz 1/4 oz 1/2 oz \$2.50 \$7.50 \$12.00 \$19.50



GRASSES ARE HOST PLANTS FOR HEMIPARASITIC SPECIES

Ready for a challenge?

Sow hemiparasitic species with grasses or sedges for a higher chance of success! These "half relationship with a host plant. Read more about Germination Code (7) on page 9, 16, and 17.





| Comm Carex bland | | Vood : | Se | dge | | | ** |
|---------------------------------------|----------------|--|-------|---------|------------------------------|--------|-------|
| SUN | SOILA | MOISTURE | HT | BLOOM | S | PACING | ZONES |
| Ç ♦ • FULL PART SHD | ♦ ♦ WET W/M | ♠ ♠ MED M/D DRY | 2′ | May-Ju | ın | 2-3′ | 3-9 |
| A nice eve Plant in su low-mour | in or sha | ade, mois | t or: | semi-dı | y ćo | nditio | ns. A |
| • | | pkt • 12,50 1/8 oz \$7.50 | 1/4 | 4 oz | GERA 1/2 \$19 . | 0Z | C(60) |
| PLANTS: | bare root | : \$6 ea. | | | | | |

SEDGES (CAREX):



| Palm Sedge Carex muskingumensis | | | | | | | |
|---------------------------------|---|------------------------|-------------------------|----------------------|----------|--|--|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES | | |
| Ç ♦ • FULL PART SHD | WET W/M MED M/D DRY | 3′ | July | 1-2′ | 4-8 | | |
| attractive ability to t | sed Sedge for ho "palm" formation olerate full sun o ind cover. Like m forming colonies | ı, clu r ful ost | ımping b I shade. I | ehavior a t makes | and a | | |

SEED: (75 seeds/pkt) GERM CODE: A packet: \$2.50

PLANTS: tray of 50 plugs: \$149

Versatile, low-growing plants with attractive seed heads. We offer more Sedges than you're likely to find anywhere else.





\$2.50 \$3.75 \$6.00 \$9.75 \$15.00



| | WET W/M MED M/D | DRY 2' | May-Jul | 10-12" | 3-5 |
|--|---|-------------------------------|-------------------------------------|--------------------------------|--------------|
| New for Fa provides s for song b | all! This is a gr shelter for sm sirds when the | eat sed all mam e seeds | ge for lan mals and drop in a | dscaping food soι utumn. | . It ırce |
| | (150 seeds/pkt | | | | 60) |
| packe | et 1/8 oz | 1/4 oz | 1/2 oz | z 1 oz | |
| \$2.5 | 0 \$7.50 | \$12.00 | \$19.5 | 0.530.0 | 0 |

PLANTS: tray of 50 plugs: \$149

SUN:

Full sun 70-100% sun

20-70% shade

70-100% shade

WINTER

INTEREST

SOIL: Wet $\spadesuit \spadesuit \spadesuit \spadesuit \spadesuit$ Dry (shaded drops = moisture preference) See Germ Codes p.8

Order by phone: (507) 452-1362

PLANTS: bare root: \$9 ea.

Little Bluestem

Schizachyrium scoparium

FULL PART SHD WET W/M MED M/D DRY 3' Jul-Oct

packet

PLANTS: 3-pack potted: \$18

Valued for its blue color in summer and copper color after a frost. Songbirds eat the seeds and caterpillars of skippers feed on the foliage.

SEED: (500 seeds/pkt • 15,000/oz.) GERM CODE: A

\$2.50 \$3.00 \$18.00

GROUND

PLANTS THAT SPREAD READILY AND TOLERATE LIGHT FOOT TRAFFIC

GROUND COVERS

PLANTS THAT SPREAD **READILY AND TOLERATE** LIGHT FOOT TRAFFIC



Host plant for the **American Painted Lady**

| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
|-------------------|------------------------------|----|---------|---------|-------|
| C D FULL PART SHD | ♦ ♦ ♦ WET W/M MED M/D DRY | 4" | Apr-Jun | 2-6" | 3-8 |

packet 1/8 oz 1/4 oz 1/2 oz \$2.50 \$30.00 \$55.00 \$105.00

PLANTS: tray of 50 plugs: \$149



| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
|----------------------------|---|---------------------------|--------------------------------------|--------------------------------------|--------------|
| Ü ♦ ● JLL PART SHD | WET W/M MED M/D DRY | 6" | Apr-Jun | 3-10" | 3-8 |
| | | _ | | | |
| fruit (said | t to love? Spring to be the most liage. It spreads | delici | ous of wi | Id fruits), | lible and |
| fruit (said fall red fo | to be the most liage. It spreads (100 seeds/pkt • 8 | delici by ru 3,000/ | ous of wi inners rea oz.) GERM | ld fruits), adily. CODE: C(60) | , and |
| fruit (said fall red fo | to be the most liage. It spreads | delici by ru 3,000/ | ous of wi inners rea oz.) GERM | ld fruits), adily. CODE: C(60) | , and |

VIOLETS: A COLORFUL GROUND COVER THAT BENEFITS POLLINATORS HOST PLANTS FOR FRITILLARY BUTTERFLIES





| Viola soror | ia | | | S. C. | * |
|------------------------|---------------------|-------|-----------|-----------|----------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| Ç ∳ ● FULL PART SHD | WET W/M MED M/D DRY | 4" | Apr-Jun | 6-8" | 3-9 |
| A great na | ntive ground cove | er an | d sure be | t for mai | ny |

andscapes, the adaptable Violet is also an important early nectar source for our native pollinators. Caterpillars of Fritillary butterflies feed on the foliage. Spring blooms sometimes appear again in fall. The heart-leaved foliage stays green all summer.

PLANTS: bare root: 1-2 \$4 ea. 3+ \$3 ea.



| Prairie Viola peda | e Violet atifida | | | | |
|-----------------------|---------------------|------|----------|----------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| O D FULL PART SHD | WET W/M MED M/D DRY | 6" | Apr-Jun | 6" | 3-7 |
| A nice nla | nt for small gard | enc. | or edaes | The flow | vers |

emerge on leafless stalks in early spring and can last well into the summer months.

SEED: (100 seeds/pkt • 28,000/oz.) GERM CODE: C(60) • M packet 1/8 oz 1/4 oz \$2.50 \$15.00 \$25.00

PLANTS: tray of 50 plugs: \$159



| Bird's I Viola pedat | Foot Violet ta | • | | e e | S X |
|-----------------------------|----------------------|-------|------------|---------|-------|
| SUN | SOIL MOISTURE | HT | BLOOM | SPACING | ZONES |
| ♥ ♦ FULL PART SHD | WET W/M MED M/D DRY | 3″ | Apr-Jun | 4-6" | 4-8 |
| but is wel | t Violet is a bit mo | le! I | ts sóil mu | st be | |

well-drained, and kept free of weeds. It's a short-lived perennial, but it will self-seed readily.

SEED: (25 seeds/pkt) GERM CODE: C(60) • D • M packet: \$2.50

PLANTS: 3-pack potted: \$18

ECO-GRASS A low-maintenance lawn alternative

FALL!

Early fall plantings have the advantage of moderate temperatures and fewer competing weeds.

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 your landscape. Once established, it is durable under moderate foot traffic. It resists invasion by filling in well, but will not encroach on neighboring

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

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.

in one to two weeks.

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

5 lbs. per 1,000 sq ft



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

"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



#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)

Soil Knife and Sheath \$36.00



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)

\$29.00 CobraHead Weeder..



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 Orange Hook...

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

..\$2**7.00** Large Grass Hook...



Nitrile Garden Gloves

These gloves are so thin that they afford enough sensitivity to grasp weeds. (includes shipping)

SIZES: SMALL | MEDIUM | LARGE sizing chart available online

\$8.50 Nitrile Garden Gloves



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. (sizes from left to right XS, S, M, L, XL)

SIZES: XS | S | M | L | XL

COLORS: OLIVE | SLATE | IVORY



Permanent Garden Tags

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

(includes shipping)

25 Tags..... ..\$12**.**00 50 Tags..... ...\$17.00 .\$30.00



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 .\$8.00 Nesting tube refill 20 ct..



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. \$45.00



The Prairie In Seed

Each of the 73 prairie species outlined in this book include photographs and descriptions of the plants in bloom and in seed, explains where the seeds are located, when ripening begins, when and how to harvest, along with tips on seed cleaning and storage. (includes shipping)

The Prairie In Seed Book... ..\$17**.**00



Doug Tallamy Books

Tallamy shows us how we can all be part of a grassroots movement to bring back our native landscapes one backyard at a time. Tallamy lays out the blueprint for us to reverse the decline and create sanctuaries for biodiversity in an easy, approachable way. (includes shipping)

Nature's Best Hope..... .\$30.00 .\$18**.**00 Bringing Nature Home....



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

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



All American Garden Hoe

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

All American Hoe



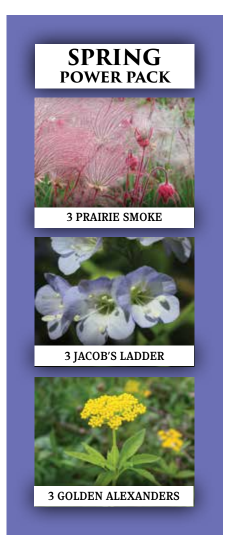
POLLINATOR POWER PACKS

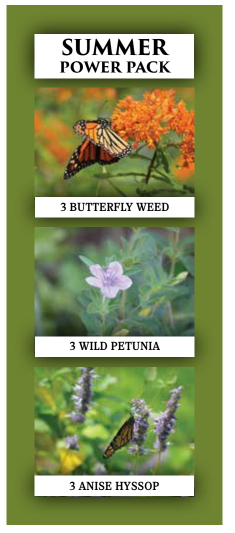
CHOOSE SPRING, SUMMER, OR FALL



Pollinators need nectar and pollen from flowers throughout the entire growing season. Our new Pollinator Power Packs are ideal for filling in seasonal gaps in your garden. Choose from spring, summer, or fall blooming wildflower packs.

*off retail price of 3-packs







NATIVE PLANT-INSECT INTERACTIONS ** by Heather Holm

| Botanical | Common | PAGE | e Be | y Be | ist B | Jy/M | Plar | sps | tles | nahi |
|-----------------------------|--------------------------|------|-------|---------|---------|----------|-------|-----|--------|--------|
| Name | Name | # | Bumbl | Solitar | Special | Butterfl | *Host | Wa | Beetle | Hıımmi |
| Agastache foeniculum | Anise Hyssop | 16 | • | • | | • | | | • | • |
| Allium stellatum | Prairie Onion | 16 | • | • | | | | | • | |
| Amorpha canescens | Lead Plant | 23 | • | • | | | • | • | • | |
| Anaphalis margaritacea | Pearly Everlasting | 12 | • | • | | • | • | • | • | |
| Antennaria neglecta | Prairie Pussytoes | 26 | | • | | • | • | • | • | |
| Aquilegia canadensis | Columbine | 21 | • | | | | • | | | • |
| Asclepias incarnata | Rose Milkweed | 13 | • | • | | • | • | • | • | 4 |
| Asclepias syriaca | Common Milkweed | 13 | • | • | | • | • | • | • | • |
| Asclepias tuberosa | Butterfly Weed | 13 | • | • | | • | • | • | • | (|
| Boltonia asteroides | False Aster | 11 | • | • | • | • | | • | • | |
| Camassia scilloides | Wild Hyacinth | 15 | • | • | | • | | • | • | |
| Campanula americana | Tall Bellflower | 20 | • | • | • | • | | • | • | |
| Carex blanda | Common Wood Sedge | 24 | | | | | • | | | |
| Carex grayi | Common Bur Sedge | 25 | | | | | • | | | |
| Carex muskingumensis | Palm Sedge | 25 | | | | | • | | | |
| Carex sprengelii | Long-beaked Sedge | 25 | | | | | • | | | |
| Castilleja coccinea | Indian Paintbrush | 16 | • | • | | • | | | | (|
| Cephalanthus occidentalis | Buttonbush | 23 | • | • | | • | • | • | • | 1 |
| Chelone glabra | Turtlehead | 12 | • | • | | | • | | • | 1 |
| Cinna arundinacea | Wood Reed Grass | 25 | | | | | | | | |
| Cornus amomum | Silky Dogwood | 22 | • | • | • | • | • | • | • | |
| Cornus stolonifera | Red Osier Dogwood | 23 | • | • | • | • | • | • | • | |
| Corylus americana | American Hazelnut | 23 | | | | | • | | | |
| Echinacea angustifolia | Narrow-leaved Coneflower | 18 | • | • | • | • | • | • | • | |
| Echinacea pallida | Pale Purple Coneflower | 14 | • | • | • | • | | • | • | |
| Echinacea paradoxa | Bush's Coneflower | 18 | • | • | • | • | | • | • | |
| Echinacea tennenessis | Tennessee Coneflower | 18 | • | • | • | • | | • | • | |
| Eutrochium purpureum | Sweet Joe Pye Weed | 19 | • | • | | • | • | | | |
| Filipendula rubra | Queen of the Prairie | 15 | • | • | | | | | | |
| Fragaria virginiana | Wild Strawberry | 26 | • | • | | • | • | • | • | |
| Geranium maculatum | Wild Geranium | 21 | • | • | • | | • | | • | |
| Geum triflorum | Prairie Smoke | 14 | • | • | | | | | | |
| Helianthus occidentalis | Western Sunflower | 18 | | • | • | • | | | • | |
| Helianthus pauciflorus | Showy Sunflower | 10 | • | • | • | • | • | | • | |
| Hypericum prolificum | Shrubby St. John's Wort | 22 | • | • | | | | | • | |
| lris virginica var. shrevei | Southern Blue Flag | 15 | • | | | | | | | 4 |
| lsopyrum biteratum | False Rue Anemone | 19 | | • | | | | | • | |
| Liatris aspera | Button Blazing Star | 10 | • | • | | • | | | • | |
| Liatris ligulistylis | Meadow Blazing Star | 10 | • | • | | • | | | | 1 |
| Liatris pycnostachya | Prairie Blazing Star | 10 | • | • | | • | | | • | 1 |
| Liatris scariosa | Northern Blazing Star | 18 | • | • | | • | • | | • | 1 |
| Lilium philadelphicum | Prairie Lily | 16 | | • | | • | • | | • | 1 |
| Lobelia cardinalis | Cardinal Flower | 17 | | | | | | | | 1 |
| Lupinus perennis | Wild Lupine | 12 | • | • | | | • | | | |
| Melanthium virginicum | Bunch Flower | 15 | | | | | | | • | |
| Oligoneuron rigidum | Stiff Goldenrod | 10 | • | • | • | • | • | • | • | |
| Oxalis violacea | Violet Wood Sorrel | 14 | • | • | | • | | | • | |
| Pedicularis canadensis | Wood Betony | 16 | • | | | • | • | | | |
| Penstemon grandiflorus | Lg-flowered Beardtongue | 17 | • | • | | | | | | L |
| Phlox divaricata | Wild Blue Phlox | 20 | • | • | | • | | | | |
| Phlox pilosa | Prairie Phlox | 14 | • | • | | • | • | | | |
| Podophyllum peltatum | May Apple | 20 | | • | | | • | | | |
| Polemonium reptans | Jacob's Ladder | 19 | • | • | | | | | • | ĺ |
| Rosa carolina | Pasture Rose | 22 | • | • | | | • | | • | |
| Ruellia humilis | Wild Petunia | 12 | | • | | | • | | • | ſ |
| Salvia azurea | Blue Sage | 30 | • | • | | • | | | | (|

Defined as a species or genus that a butterfly or moth larva feeds upon; food for caterpillars!

Order by phone: (507) 452-1362

Species listed throughout this catalog provide a wide range of forage and habitat for native pollinators and insects. To learn more about native plants and the insects that rely on them, check out the books below.

| Rotanical Name PAGE Royal Catchfly Symphyotrichum laevis Sym. novae-angliae Sym. oblongifolius Aromatic Aster Stambacus canadensis Elderberry 22 Schizachyrium scoparium Little Bluestem 24 Silene regia Royal Catchfly 17 Sisyrinchium albidum Common Blue-eyed Grass 15 Symphyotrichum laevis Symphyotrich | Wasps Beetles Hummingbird |
|--|-----------------------------|
| Schizachyrium scoparium Silene regia Royal Catchfly Sisyrinchium albidum Common Blue-eyed Grass Solidago speciosa Showy Goldenrod Sporobolus heterolepis Symphyotrichum laevis Sym. novae-angliae New England Aster Sym. oblongifolius Aromatic Aster | • |
| Silene regia Royal Catchfly 17 Sisyrinchium albidum Common Blue-eyed Grass 15 Solidago speciosa Showy Goldenrod 30 Sporobolus heterolepis Prairie Dropseed 25 Symphyotrichum laevis Smooth Blue Aster 11 Sym. novae-angliae New England Aster 11 Sym. oblongifolius Aromatic Aster 11 | |
| Sisyrinchium albidum Common Blue-eyed Grass 15 Solidago speciosa Showy Goldenrod 30 • Sporobolus heterolepis Prairie Dropseed 25 Symphyotrichum laevis Smooth Blue Aster 11 • • Sym. novae-angliae New England Aster 11 • • Sym. oblongifolius Aromatic Aster 11 • • | • |
| Solidago speciosa Showy Goldenrod 30 • • • Sporobolus heterolepis Prairie Dropseed 25 Symphyotrichum laevis Smooth Blue Aster 11 • • • Sym. novae-angliae New England Aster 11 • • • Sym. oblongifolius Aromatic Aster 11 • • • | |
| Sporobolus heterolepis Prairie Dropseed 25 Symphyotrichum laevis Smooth Blue Aster 11 • • • Sym. novae-angliae New England Aster 11 • • • Sym. oblongifolius Aromatic Aster 11 • • • • | |
| Symphyotrichum laevis Smooth Blue Aster 11 • • • Sym. novae-angliae New England Aster 11 • • • Sym. oblongifolius Aromatic Aster 11 • • • | • • |
| Sym. novae-angliae New England Aster 11 Image: Control of the control | |
| Sym. oblongifolius Aromatic Aster 11 • • • | • • |
| | • • |
| | • • |
| Taenidia integerrima Yellow Pimpernel 20 • • • | • • |
| Thalictrum dasycarpum Purple Meadow Rue 17 • • • | • |
| Thalictrum dioicum Early Meadow Rue 21 | |
| Tradescantia ohiensis Ohio Spiderwort 14 • • | |
| Uvularia grandiflora Bellwort 20 | |
| Viola pedata Bird's Foot Violet 26 • • | |
| Viola pedatifida Prairie Violet 26 • • • | |
| Viola sororia Common Blue Violet 21/26 • | |
| Zizia aurea Golden Alexanders 12 • • • • | • • |

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



HOW TO ORDER

ORDER BY PHONE: 866-417-8156 • M-F • 8am-5pm CST

ORDER ONLINE: prairiemoon.com

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



ORDER BY PHONE: (507) 452-1362

ORDER ONLINE: prairiemoon.com





TAKE 10% OFF SEED MIXES

Use coupon code **FALLMIX** at checkout

*Does not apply to custom seed mixes | Offer ends October 1st 2020

