O Prairie Restorations, Inc. Y

Bringing people together with the land

Eco-Essentials[™] Mixes & Accents PG 30

Featured Host Plants & PG 20

Garden Center Books & Gifts PG 28



2024 Pricing & Information www.PrairieResto.com

Cover image by Cody Sipe, PRI employee

$\frac{1}{2024}$

ECO-ESSENTIALS™

We believe that doing what is right for nature is the most important value we have as an organization. We strive to live out this value each day. As we continue to innovate and work toward a better, more sustainable future, we are thrilled to announce Eco-Essentials™, the best way to seed restoration projects.

We've done away with complicated seed mixes full of seed which may be inappropriate for your project, and created a simple, yet comprehensive solution. Our new approach allows you to select a base mix of grass or forbs that has wide applicability across the state, then accent it with a selection of individual grass and wildflower species. This limits seed waste and allows you to accent your project where it is most ecologically appropriate, enhacing the diversity and aesthetics at the same time

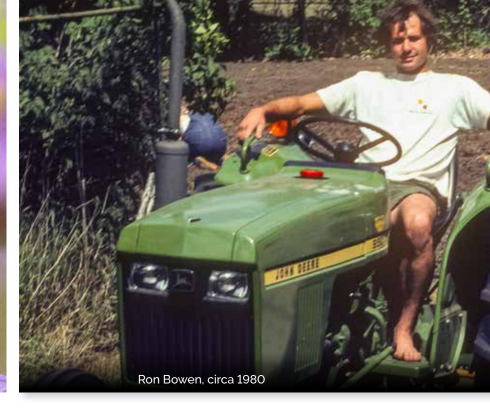
Read more on page 28.



Message from Ron

Thank you for being such loyal customers and partners in our mission at Prairie Restorations, Inc. Since 1977, your enthusiasm and commitment have been instrumental in transforming landscapes and nurturing native plant communities across the state. Together, we've achieved remarkable success in ecological restoration. I'm excited about what we'll be able to accomplish together as we look to the future. Your support is truly appreciated and vital to our shared mission towards a greener, more sustainable future.

Warm regards, Ron Bowen Founder, Prairie Restorations, Inc.



Minnesota's Only Native Bee Lawn! 🚿

At Prairie Restorations, we believe in doing right by nature. This means that we've been a little slower than others to get on board with the bee-lawn trend. Turning your lawn into a pollinator habitat is all well and good, but doing so at the expense of introducing non-native species is something we will never do! We're excited to announce the only 100% native bee lawn seed mix option in the state of Minnesota.

Read more on page 28.



MANY WAYS TO SHOP

We have three convenient garden centers located in Cloquet, Scandia, and Princeton, Minnesota. We now offer online shopping for seed, live plants, books, and other gift items. Plant presales are offered during the off-season, so you can be the first to get your plants come springtime. We do ship seed, books, and gift items throughout the year.





Since 1977

Ron Bowen, founded Prairie Restorations in 1977. Today, Ron still works in the day-to-day operations at PRI and is still the same visionary as he was all those years ago. Back then, the team was smaller, but the ecological vision was just as grand!

BULKORDERING

Looking to place a custom order, perhaps order a custom seed mix, or maybe you want to ensure a large quantity of live plants for an upcoming project? You're in luck, simply email us at Order@PrairieResto.com to get started. Best of all, if you're a landscaping contractor, you'll have access to our exclusive contractor pricing and discounts!

PRAIRIE INSTALLATIONS PLANT MANAGEMENT WETLAND INSTALLATIONS **INVASIVE SPECIES CONTROL SHORELINE & EROSION CONTROL BUCKTHORN REMOVAL WOODLAND INSTALLATIONS** PRESCRIBED BURNS FOREST MANAGEMENT SAVANNA INSTALLS **FORESTRY MOWING** AND MORE



vegetation data.

Successful ecological restoration projects require proper planning, thorough preparation, quality materials, and technical expertise. This is where Prairie Restorations thrives as a full-service company. Our trained restoration professionals approach each project with an ecological mindset, and a deep knowledge of the tools and materials needed to achieve the best possible results.

We look forward to working with you to make the world a better place, one plant at a time.

Our comprehensive management services ensure your project has the best chance at long-term success. We have in-depth knowledge of the life

MANAGEMENT

Management services are critical to maintain your restoration after the installation phase is completed. This may include mowing, integrated plant management, prescribed burns, woodland management, or more

cycles of both native and invasive plants. We are experienced with the tools, techniques, and critical timing to ensure success.

Even if we didn't install your restorations project, we're happy to assist you. We can evaluate your site, develop a management strategy, and implement it.



SHORELINE RESTORATION SERVICES

Save Your Shoreline

In the face of increasing environmental challenges, the restoration of shorelines is a crucial aspect of ecological restoration. Native plants play an indispensable role in this process, offering benefits that far surpass their ornamental value.

When re-introduced to the appropriate environment, native plants help to rebuild the structure and function of ecosystems. Their deep and complex root systems stabilize soil and reduce the chances of landslides and shoreline erosion. As they grow, they provide essential habitat for native wildlife, including birds, insects, and aquatic life, all of which contribute to a balanced and thriving ecosystem.

Erosion control is perhaps one of the most critical functions of native plants in shoreline settings. Native plants act as natural anchors, holding the soil in place and reducing the impact of erosive forces. The roots create a complex network that not only stabilizes the soil but also absorbs the energy of waves and flowing water, protecting the shoreline from being worn away. Moreover, these plants often have a high tolerance for flooding and can survive in areas where non-native plants would perish. This resilience makes them particularly effective for erosion control in areas with fluctuating water levels.

Native plants also contribute significantly in maintaining water quality. Their root systems filter runoff, trapping sediments, and absorbing pollutants before they can enter the water system. This natural filtration process is critical in preserving the clarity and quality of our lakes, streams, rivers, and wetlands.

Certain species of native plants are particularly good at absorbing excess nutrients from the water. This absorption is crucial in preventing the overgrowth of algae, which can lead to harmful algal blooms, depleted oxygen levels, and dead fish.

The introduction of native plants to shoreline areas increases biodiversity, an important part of creating a sustainable landscape. This is not only important for wildlife but also for the resilience of the ecosystem as a whole. A diverse plant community can better withstand environmental stresses and recover more quickly from disturbances.

Native plants are the unsung heroes of shoreline restoration. Through their stabilization of soils, control of erosion, enhancement of water filtration, and support of biodiversity, they provide the foundation for restoring and maintaining healthy ecosystems along our waterways. These plants are an integral part of the solution to some of today's most pressing environmental issues. Incorporating native species into shoreline management strategies ensures that we work with nature rather than against it, leading to more sustainable and resilient ecosystems for future generations.

Prairie Restorations is a leading provider of shoreline restoration services in Minnesota. We work with private property owners, lake associations, and governmental bodies to help restore shorelines through the use of native plant communities.

Erosion Control

Native plants are the unsung heroes of shoreline restoration. Through soil stabilization, erosion control, water filtration, and support of biodiversity, they provide the foundation for restoring and maintaining healthy ecosystems along our waterways.



LOCAL ORIGIN PRODUCTS

Sourced locally and better adapted for your project.



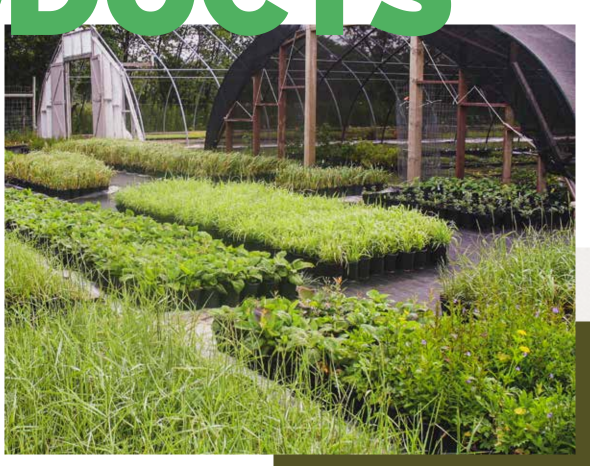
PLANTS

Boost the biodiversity of your project and expedite the establishment period by using native plants. Plants are invaluable in areas demanding fast growth, were seed simply won't work, such as in rain gardens and hillsides.

Additionally, many species can only be offered as plants. As a result, by using plants, you can greatly increase the species diversity over what would be possible with seed alone.

We do our best to produce plants in the most ecologically sustainable way, while also maintaining our top priority of genetic diversity within each species we offer.

Our unique growing techniques prepare our plants for successful transplantation into their permanent place in your project. We are dedicated to upholding the highest standards, ensuring the success and integrity of your restoration project.



TREES & SHRUBS

Native trees and shrubs play a pivotal role in various restoration initiatives. Prairie Restorations offers an extensive selection of container-grown native trees and shrubs, all nurtured with care and attention to promote genetic diversity and robust growth.

Like our herbaceous plants, we prioritize genetic diversity and the

natural resilience of our offered species.

Discover the Prairie Restorations difference and bring your project to life with our industry leading native plant offerings!







New for 2024 is a more ecological and customized approach to seeding. While other companies create complex mixes with many species that will be inappropriately sown across an entire site, we've decided to offer our new Eco-Essentials™ Base mixes with only a few grass or wildflower species that are widely applicable. Included in the price of each wildflower mix is the selection of accent species that you selectively seed in only appropriate areas. This results in less seed waste, better ecological outcomes and utlimately better diversity.

Check out our new Eco-Essentials™ Base mixes and Accents on page 28, and let us know if you have any questions. Our expert garden center staff are always eager to help you understand and develop the best possible ecological outcome!

UNDERSTANDING CONTAINER SIZES



C60 6-Pack Each plant cell is 1.75 x 1.5 x 2.25"



D48 6-Pack Each plant cell is 2.25 X 1.5 X 3"











4-Inch Each pot is 4 × 4 × 3.75"



APB Each pot is 2.25 X 2.25 X 5"







LOCAL ORIGIN

Genetic Origin

We prioritize ecological integrity by preserving plant genetic diversity, sourcing from specific regions for robust, locally adapted plants. Our selection offers superior resilience and genetic richness for unmatched quality.

Wildflowers & Grasses

Size	Standard / Premium
6-Packs	\$12.50 / \$13.50
4-inch	\$7.50 / \$8.50
APB	\$7.50 / \$8.50
1-gallon	\$15 / 16.50
1-gallon Fern	\$18

Trees & Shrubs

Size	Standard / Premium
APB	\$8.00 / \$9.00
1-gallon	\$25 / \$35
2-gallon	\$40 / \$50
5-gallon	\$60 / \$70
7-gallon	\$145 / \$155
10-gallon	\$155 / \$165



Scientific Name (common name)	Soil	Moisture
Achillea millefolium (Yarrow)	Various	Dry to Moist
Acorus americanus (Sweet flag)	Silt, Clay	Wet, Emergent
Actaea rubra (Red baneberry)	Loam	Mesic
Agastache foeniculum (Fragrant giant hyssop)	Loam, Sand	Dry to Moist
Ageratina altissima (White snakeroot)	Loam	Mesic
Allium canadense (Meadow garlic)	Various	Dry to Moist
Allium stellatum (Prairie onion)	Sand	Dry
Allium tricoccum (Wild leek)	Loam	Mesic
Amorpha canescens (Leadplant)	Sand, Loam	Dry to Mesic
Anaphalis margaritacea (Pearly everlasting)	Various	Dry
Anemone canadensis (Canada anemone)	Various	Moist
Anemone cylindrica (Thimbleweed)	Various	Dry
Anemone patens (Pasque flower)	Sand, Loam	Dry
Anemone quinquefolia (Wood anemone)	Various	Dry to Mesic
Anemone virginiana (Tall thimbleweed)	Loam, Sand	Mesic
Antennaria neglecta (Pussytoes)	Sand, Loam	Dry to Mesic
Aquilegia canadensis (Columbine)	Loam	Dry to Mesic
Aralia nudicaulis (Wild sarsaparilla)	Loam	Moist
Aralia racemosa (American spikenard)	Loam	Mesic
Arctostaphylos uva-ursi (Bearberry)	Sand, Gravelly	Dry
Arisaema triphyllum (Jack-in-the-pulpit)	Loam	Mesic to Wet
Artemisia ludoviciana (Prairie sage)	Various	Dry to Mesic
Asarum canadense (Wild ginger)	Loam	Mesic
Asclepias incarnata (Swamp milkweed)	Loam, Clay	Moist
Asclepias syriaca (Common milkweed)	Various	Dry to Mesic
Asclepias tuberosa (Butterfly weed)	Sand, Loam	Dry to Mesic
Asclepias verticillata (Whorled milkweed)	Sand, Loam	Dry to Mesic
Baptisia lactea (White wild indigo)	Sand, Loam	Dry to Mesic
Blephilia hirsuta (Hairy woodmint)	Loam, Clay	Mesic to Moist
Caltha palustris (Marsh marigold)	Loam, Clay	Moist to Wet
Campanula rotundifolia (Harebell)	Sand, Loam	Dry to Mesic
Calylophus serrulatus (Yellow sundrops)	Sand	Dry
Chelone glabra (Turtlehead)	Various	Moist
Claytonia virginica (Spring beauty)	Loam	Dry to Moist
Coreopsis palmata (Prairie coreopsis)	Various	Dry to Mesic
Cornus canadensis (Bunchberry)	Acidic	Mesic to Moist
	Various	Dry to Mesic
Dalea candida (White prairie clover)	various	,
Dalea candida (White prairie clover) Dalea purpurea (Purple prairie clover)	Various	Dry to Moist

Plant Discounts

5% off orders of \$500 - \$999 10% off orders of \$1000 or more. Spend \$350 or more of your Lawns to Legumes grant and get a free 2-gallon tree with purchase (select species apply).

quality.



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Sun	Height	Flower Color	Bloom Time	6-pack	APB	4-inch	1-gallon
Full to partial sun	1-3 ft.	White	Summer	~		~	
Full to partial shade	2-5 ft.	Greenish-yellow	Summer	~		\checkmark	
Partial shade	1-3 ft.	White	Spring	~		~	~
Full to partial sun	3-5 ft.	Purple	Summer	~		~	
Partial shade	1-4 ft.	White	Summer	~			
Full to partial sun	1-2 ft.	Pink	Summer	~			
Full to partial sun	1-2 ft.	Pink	Summer	~		~	
Partial to full shade	1 ft.	White	Spring	~			
Full sun	2-3 ft.	Purple	Summer	~	~	~	~
Full to partial sun	1-3 ft.	White	Summer	~		~	
Full to partial sun	1-2 ft.	White	Spring	~		~	
Full to partial sun	2-3 ft.	White	Summer	~		~	
Full sun	0.5-1 ft.	Purple	Spring	~		~	~
Part to full shade	6-12 in.	White	Spring			~	
Part shade	2-4 ft.	Cream	Summer	~		~	
Full to part shade	0.5-1 ft.	Pinkish-white	Spring	~		~	
Full to full shade	1-2 ft.	Red and Yellow	Spring	~		~	~
Part to full shade	1-2 ft.	Greenish-white	Spring	~	~		
Part to full shade	3-7 ft.	White	Summer	~		~	~
Full sun	3-6 in.	Pink	Spring		~		
Part to full shade	1-2 ft.	Green	Spring	~		~	~
Full to partial sun	1-3 ft.	Greenish	Fall	~		~	
Part to full shade	4-8 in.	Brownish	Spring			~	
Full sun to part shade	3-5 ft.	Pink	Summer	~		~	
Full sun	3-6 ft.	Pink	Summer	~		~	
Full sun	1-2 ft.	Orange	Summer	~	~	~	\checkmark
Full sun	1-3 ft.	White	Summer	~		~	
Full sun	2-4 ft.	White	Spring	~	~	~	\checkmark
Part to full shade	2-4 ft.	White-Lavender	Summer	~			
Full sun to part shade	1-2 ft.	Yellow	Spring	~		~	
Part to full sun	1-2 ft.	Blue	Summer	~		~	
Full sun	1-1.5 ft.	Yellow	Summer	~			
Full sun to part shade	1-4 ft.	White	Summer	~		~	
Part to full shade	3-6 in.	Pink	Spring			~	
Full sun	1-3 ft.	Yellow	Summer	~		~	
Part to full shade	3-6 in.	White	Spring	~			
Full sun	1-3 ft.	White	Summer	~		~	
Full sun	2-3 ft.	Purple	Summer	~		\checkmark	
Full sun	2-3 ft.	Purple	Summer	~	~		

Our Commitment to Local Genetic Orign

We prioritize ecological integrity by preserving plant genetic diversity, sourcing from specific regions for robust, locally-adapted plants. Our selection offers superior resilience and genetic richness for unmatched

WILDFLOWERS

*Species name in green indicates premium species pricing

Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	6-pack	APB	4-inch	nollen-r
Delphinium carolinianum (Carolina larkspur)	Sand	Dry	Full to part sun	2-4 ft.	White	Spring	\checkmark			
Doellingeria umbellata (Flat-topped aster)	Loam	Moist	Full sun	3-6 ft.	White	Summer	\checkmark		\checkmark	
Drymocallis arguta (Prairie cinquefoil)	Sand	Dry	Full to part sun	1-2 ft.	White	Summer	\checkmark		\checkmark	
Echinacea angustifolia (Narrow-leaved coneflower)	Various	Dry	Full sun	1-2 ft.	Purple	Summer	\checkmark		~	
Epilobiumw angustifolium (Fireweed)	Various	Moist	Full sun to part shade	3-7 ft.	Pink	Summer	\checkmark		\checkmark	
Eryngium yuccifolium (Rattlesnake master)	Sand, Loam	Dry to Moist	Full sun	2-5 ft.	White	Summer	~		~	
Eupatorium perfoliatum (Boneset)	Various	Moist to Wet	Partial sun	3-5 ft.	White	Summer	\checkmark		\checkmark	
Eurybia macrophylla (Large-leaved aster)	Loam, Sand	Dry to Mesic	Full sun to full shade	1-4 ft.	Lavendar	Fall	\checkmark		\checkmark	
Euthamia graminifolia (Grass-leaved goldenrod)	Various	Moist to wet	Full to part sun	2-4 ft.	Yellow	Fall	\checkmark		\checkmark	
Eutrochium maculatum (Joe-pye weed)	Various	Moist to Wet	Full to part sun	4-6 ft.	Pink	Summer	\checkmark		~	
Eutrochium purpureum (Sweet joe-pye weed)	Loam	Mesic to Moist	Partial sun	4-6 ft.	Pink	Summer	\checkmark		\checkmark	
Fragaria virginiana (Wild strawberry)	Various	Dry to Moist	Full to part sun	0.5 ft.	White	Spring	~		~	
Gaillardia aristata (Blanket flower)	Various	Dry to Mesic	Full to part sun	1.5-2 ft.	Red & Yellow	Summer	\checkmark		\checkmark	
Galium boreale (Northern bedstraw)	Various	Dry to Moist	Full to part sun	1-2 ft.	White	Summer	~			
Gentiana andrewsii (Bottle gentian)	Various	Mesic to Moist	Full to part sun	1-2 ft.	Blue	Fall	\checkmark		\checkmark	
Gentiana flavida (Yellow gentian)	Various	Mesic to Moist	Full to part sun	1-2 ft.	Cream	Fall	~		~	
Geranium maculatum (Wild geranium)	Loam	Dry to Mesic	Full to part sun	1-2 ft.	Pink	Spring	\checkmark		\checkmark	
Geum triflorum (Prairie smoke)	Various	Dry to Mesic	Full sun	0.5-1 ft.	Pink	Spring	~		~	
Helenium autumnale (Sneezeweed)	Loam	Moist to Wet	Full to part sun	3-4 ft.	Yellow	Fall	\checkmark		\checkmark	
Helianthus giganteus (Giant sunflower)	Various	Mesic to Moist	Full sun to part shade	5-8 ft.	Yellow	Summer	~		~	
Helianthus pauciflorus (Stiff sunflower)	Sand, Loam	Dry to Mesic	Full to part sun	2-5 ft.	Yellow	Summer	\checkmark		\checkmark	
Helianthus strumosus (Woodland sunflower)	Loam	Dry	Partial shade	2-6 ft.	Yellow	Summer	~		~	
Heliopsis helianthoides (Common ox-eye)	Various	Mesic to Moist	Full sun to part shade	3-4 ft.	Yellow	Summer	\checkmark		\checkmark	
Heterotheca villosa (Hairy golden aster)	Sand	Dry	Full sun	1-2 ft.	Yellow	Summer	~			
Heuchera richardsonii (Prairie alumroot)	Various	Dry to Mesic	Full sun to part shade	1-2 ft.	Greenish	Summer	\checkmark		\checkmark	
Houstonia longifolia (Long-leaved bluets)	Various	Dry to Mesic	Full sun to part shade	4-6 in.	White	Summer	~			
Hydrophyllum virginianum (Virginia waterleaf)	Loam	Mesic	Partial sun	2 ft.	White	Spring	\checkmark		\checkmark	
ris versicolor (Blueflag iris)	Various	Moist to Wet	Full sun to part shade	2-4 ft.	Blue	Spring	~		~	
Krigia biflora (Two-flowered cynthia)	Various	Moist	Full sun	1-2 ft.	Yellow	Summer	\checkmark			
Liatris aspera (Rough blazing star)	Sand, Loam	Dry to Mesic	Full to part sun	2-3 ft.	Purple	Summer	~		~	
Liatris cylindracea (Cylindric blazing star)	Sand	Dry	Full sun	1-2 ft.	Purple	Summer	\checkmark		\checkmark	
Liatris ligulistylis (Meadow blazing star)	Various	Mesic to Moist	Full sun	2-4 ft.	Purple	Summer	~		~	
Liatris punctata (Dotted blazing star)	Sand	Dry	Full sun	1-2 ft.	Purple	Summer	\checkmark		\checkmark	
Liatris pycnostachya (Tall blazing star)	Various	Moist to Wet	Full sun	4-5 ft.	Purple	Summer	~		~	
Lilium michiganense (Michigan lily)	Various	Moist to Wet	Full to part sun	3-5 ft.	Orange	Summer	\checkmark		\checkmark	
Lilium philadelphicum (Wood lily)	Sand, Loam	Dry to Mesic	Full sun	1-3 ft.	Red/Orange	Summer	~		\checkmark	
Linnaea borealis (Twinflower)	Loam	Mesic to Moist	Part to full shade	0.5 ft.	Pink	Summer	\checkmark		\checkmark	
Lithospermum caroliniense (Carolina puccoon)	Sand	Dry	Full sun	1-3 ft.	Yellow	Spring		~		
_obelia cardinalis (Cardinal flower)	Various	Moist to Wet	Full to part sun	2-4 ft.	Red	Summer	\checkmark	\checkmark		
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The Tallgrass Prairie Center Guide featuring a detailed system to identify and germinate seventy-two species of tallgrass wildflowers and grasses.

Available online or in-store. \$14.00



Check out this book by Benjamin Vogt, about transforming your property into a native garden.

\$29.95

Available online or in-store.

WILDFLOWERS

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*Species name in green indicates premium species pricing

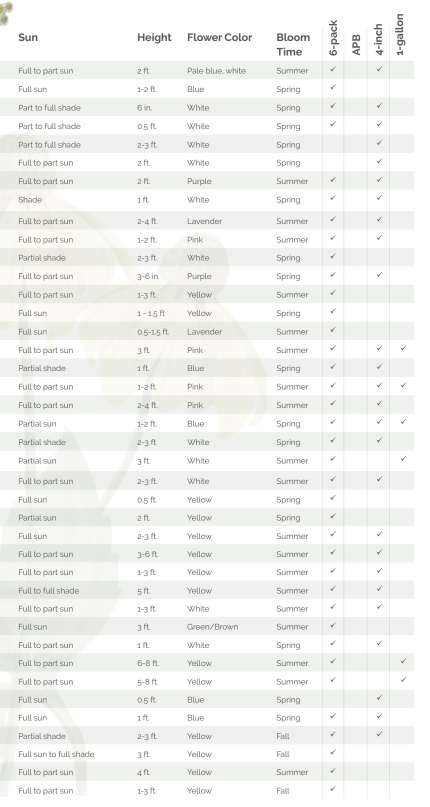
Scientific Name (common name)	Soil	Moisture
Lobelia spicata (Pale lobelia)	Sand, Loam	Mesic to Moist
Lupinus perennis (Wild lupine)	Sand	Dry
Lysimachia borealis (Starflower)	Loam	Mesic to Moist
Maianthemum canadense (Canada mayflower)	Loam	Dry to Mesic
Maianthemum racemosum (False solomon's seal)	Loam	Mesic to Moist
Maianthemum stellatum (Starry solomon's seal)	Sand	Dry to Moist
Mimulus ringens (Monkey flower)	Clay	Moist to Wet
Mitella diphylla (Bishop's cap)	Loam	Mesic
Monarda fistulosa (Wild bergamot)	Various	Dry to Mesic
Monarda punctata (Horsemint)	Sand	Dry
Osmorhiza claytonii (<mark>Dow</mark> ny sw <mark>eet cicily)</mark>	Loam	Mesic to Moist
Oxalis violacea (Vio <mark>let wo</mark> od sorrel)	Sand	Dry
Packera paupercu <mark>la (Bals</mark> am ragwo <mark>rt)</mark>	Loam	Mesic to Wet
Packera plattensis (Prairie ragwort)	Sand	Dry to Mesic
Penstemon gracilis (Slender penstemon)	Sand, Loam	Dry to Mesic
Penstemon grandiflorus (Showy penstemon)	Sand	Dry
Phlox divaricata (Woodland phlox)	Loam	Mesic
Phlox pilosa (Prairie phlox)	Various	Dry to Mesic
Physostegia virginiana (Obedient plant)	Various	Mesic to Wet
Polemonium reptans (Jacob's ladder)	Loam	Mesic to Moist
Polygonatum biflorum (Solomon's seal)	Loam	Mesic
Prenanthes alba (Rattlesnake root)	Sand	Mesic
Pycnanthemum virginianum (Mountain mint)	Various	Mesic to Wet
Ranunculus fascicularis (Early buttercup)	Sand, Loam	Dry
Ranunculus hispidus (Swamp buttercup)	Clay	Moist to Wet
Ratibida columnifera (Long-headed coneflower)	Sand, Loam	Dry to Mesic
Ratibida pinnata (Yellow coneflower)	Various	Dry to Wet
Rudbeckia hirta (Black-eyed susan)	Various	Dry to Mesic
Rudbeckia laciniata (Green-headed coneflower)	Various	Mesic to Wet
Sagittaria latifolia (Arrowhead)	Various	Wet
Scrophularia lanceolata (Lance-leaf figwort)	Various	Dry to Moist
Sibbaldiopsis tridentata (Wineleaf cinquefoil)	Sand	Dry to Mesic
Silphium laciniatum (Compass plant)	Various	Dry to Mesic
Silphium perfoliatum (Cup plant)	Various	Moist
Sisyrinchium campestre (Prairie blue-eyed grass)	Sand, Loam	Dry
Sisyrinchium montanum (Blue-eyed grass)	Sand	Dry to Mesic
Solidago flexicaulis (Zig zag goldenrod)	Loam	Dry to Mesic
Solidago hispida (Hairy goldenrod)	Sand	Dry to Mesic
Solidago juncea (Early goldenrod)	Loam	Dry to Mesic
Solidago nemoralis (Gray goldenrod)	Sand	Dry to Mesic



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WILDFLOWERS

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Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	6-pack	APB	4-inch	nollen-t
Solidago ptarmicoides (Upland goldenrod)	Sand, Loam	Dry to Mesic	Full to part sun	1-2 ft.	White	Summer	\checkmark		\checkmark	
Solidago rigida (Stiff goldenrod)	Sand, Loam	Dry to Mesic	Full to part sun	4 ft.	Yellow	Fall	~		~	
Solidago speciosa (Showy goldenrod)	Sand, Loam	Dry to Mesic	Full to part sun	2-4 ft.	Yellow	Fall	\checkmark		\checkmark	
Sparganium eurycarpum (Giant burreed)	Clay	Wet	Full to part sun	4-5 ft.	Green	Summer	~		~	
Symphyotrichum ciliolatum (Lindley's aster)	Loam	Dry to Mesic	Full to part sun	2-3 ft.	Blue	Fall	\checkmark		\checkmark	
Symphyotrichum ericoides (Heath aster)	Sand, Loam	Dry	Full sun	1-2 ft.	White	Fall	~		~	
Symphyotrichum laeve (Smooth aster)	Loam	Dry to Moist	Full to part sun	2-4 ft.	Blue	Fall	\checkmark		\checkmark	
Symphyotrichum lateriflorum (Calico aster)	Loam	Dry to Mesic	Full sun to full shade	2-3 ft.	White	Fall	~		~	
Symphyotrichum novae-angliae (New england aster)	Various	Moist	Full to part sun	4 ft.	Purple	Fall	\checkmark		\checkmark	
Symphyotrichum oblongifolium (Aromatic aster)	Sand	Dry	Full sun	1-2 ft.	Purple	Fall	~		~	
Symphyotrichum oolentangiense (Azure aster)	Sand, Loam	Dry to Moist	Full to part sun	2-3 ft.	Blue	Fall	~		\checkmark	
Symphyotrichum puniceum (Red-stalked aster)	Loam, Clay	Moist to Wet	Full sun to part shade	3-5 ft.	Blue	Fall	~			
Symphyotrichum sericeum (Silky aster)	Sand	Dry	Full sun	1-2 ft.	Blue	Fall	~		~	
Symphyotrichum urophyllum (Arrow-leaved aster)	Sand, Loam	Dry to Mesic	Full to part sun	2-3 ft.	White/Blue	Fall	~			
Thalictrum dasycarpum (Tall meadow rue)	Various	Moist to Wet	Full to part sun	4-5 ft.	White	Summer	~			
Thalictrum dioicum (Early meadow rue)	Loam	Mesic	Partial sun	2-3 ft.	Greenish	Spring	~		~	
Thalictrum thalictroides (Rue anemone)	Sand	Dry to Mesic	Partial sun	1 ft.	Pink	Spring			~	
Tradescantia occidentalis (Western spiderwort)	Sand	Dry to Mesic	Full to part sun	1-2 ft.	Blue	Spring	~		~	
Verbena hastata (Blue vervain)	Various	Mesic to Wet	Full to part sun	3-4 ft.	Blue	Summer	~		~	
Verbena stricta (Hoary vervain)	Sand, Loam	Dry to Mesic	Full sun	2-3 ft.	Purple	Summer	~		~	
Vernonia fasciculata (Ironweed)	Various	Moist to Wet	Full sun	4-5 ft.	Purple	Summer	~		\checkmark	
Veronicastrum virginicum (Culver's root)	Various	Mesic to Moist	Full to part sun	2-4 ft.	White	Summer	~		~	
Viola blanda (Sweet white violet)	Loam	Mesic	Partial sun	3 in.	White	Spring	~			
Viola cucullata (Blue marsh violet)	Clay	Moist to Wet	Partial sun	0.5 ft.	Blue	Spring	~			
Viola macloskeyi (Small white violet)	Loam	Moist	Shade	3 in.	White	Spring	\checkmark			
Viola pedatifida (Prairie violet)	Various	Dry to Mesic	Full to part sun	0.5-1 ft.	Purple	Spring	~		~	
Viola pubescens (Yellow violet)	Loam	Dry to Mesic	Full to part shade	1 ft.	Yellow	Spring	\checkmark		\checkmark	
Viola rugulosa (Canadian white violet)	Loam	Mesic to Moist	Full to part shade	0.5 ft.	White	Spring	~		~	
Viola sagittata (Arrow-leaved violet)	Various	Dry	Full to part sun	0.5 ft.	Blue	Spring	✓		~	
Viola sororia (Downy blue violet)	Loam	Mesic	Partial sun	1 ft.	Blue	Spring	~		~	
Zizia aptera (Heart-leaved alexander)	Various	Dry to Mesic	Full to part sun	1-3 ft.	Yellow	Spring	✓		~	
Zizia aurea (Golden alexander)	Various	Mesic to Moist	Full to part sun	2-3 ft.	Yellow	Spring	~			





GARDEN CENTER FEATURE

Our garden centers offer more than just plants. We also offer bird seed, native straw bales, windchimes, and more! Visit our garden centers located in Princeton, Cloquet, and Scandia, MN.



GRASSES SEDGES & RUSHES



GRASSES, SEDGES, AND RUSHES

*Species name in green indicates premium species pricing

Soil	Moisture	Sun	Height	Flower Color	Bloom Time	6-pack	APB	4-inch	1-gallo
Various	Dry to Moist	Full sun	4-8 ft.	NA	NA	~		~	\checkmark
Loam	Moist	Full sun to full shade	1-2 ft	NA	NA	\checkmark		\checkmark	
Various	Dry to Mesic	Full to part sun	2-3 ft.	NA	NA	~		~	
Various	Dry	Full sun	0.5-1.5 ft.	NA	NA	\checkmark		\checkmark	
Various	Dry	Full sun	1-1.5 ft.	NA	NA	~			
Various	Moist to Wet	Full sun to part shade	2-4 ft.	NA	NA	~			
Sand, Loam	Dry to Mesic	Full to part sun	2-3 ft.	NA	NA	~			
Loam	Mesic to Moist	Partial sun	2-4 ft.	NA	NA	~			
Loam, Clay	Mesic to Wet	Full sun to part shade	3-5 ft.	NA	NA	~			
Loam	Dry to Moist	Full to part sun	1-3 ft.	NA	NA	~			
Loam	Moist to Wet	Full to part sun	2-3 ft.	NA	NA	~			
Loam	Mesic to Wet	full to part sun	2-3 ft.	NA	NA	\checkmark			
Loam	Dry to mesic	Full sun	2-3 ft.	NA	NA	~			
Loam	Moist	Partial sun	1-2 ft.	NA	NA	~			
Various	Wet	Full sun to part shade	2-4 ft.	NA	NA	~		~	
Loam	Wet	Full sun	2-4 ft.	NA	NA	\checkmark			
Sand	Dry to Mesic	Partial sun	0.5-1 ft.	NA	NA	~			
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Plant Discounts

5% off orders of \$500 - \$999 10% off orders of \$1000 or more. Spend \$350 or more of your Lawns to Legumes grant and get a free 2-gallon tree with purchase (select species apply).

Our Commitment to Local Genetic Orign

quality.



We prioritize ecological integrity by preserving plant genetic diversity, sourcing from specific regions for robust, locally-adapted plants. Our selection offers superior resilience and genetic richness for unmatched

GRASSES, SEDGES, AND RUSHES

Soil

Loam

Moisture

Mesic

*Species name in green indicates premium species pricing

Scientific Name (common name)

Carex rosea (Rosy sedge)



THE IMPORTANCE OF GRASSES

Native grasses are integral to restoration projects as they are adapted to local conditions, reduce maintenance needs by acting as a groundcover and stopping weeds from establishing. They prevent erosion, improve soil health, support local wildlife, are host plants for several species, fostering biodiversity and ecosystem stability. Read more on pages 22-23.

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TREES & SHRUBS

Species name in green indicates premiu	im species pric	ing						ч	uo	uo	uo	lon
Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	APB	1-gallon	z-gallon	5-gallon	7-gallon	10-gallon
Abies balsamea (Balsam fir)	Loam	Dry to Moist	Full to part sun	40-60 ft.	NA	NA	~		~	~		
Acer rubrum (Red maple)	Various	Mesic	Full to part sun	40-60 ft.	Red	Spring	~	~				
Acer saccharinum (Silver maple)	Various	Mesic to Wet	Full to part sun	100 ft.	Red	Spring	~	~	~			
Acer saccharum (Sugar maple)	Loam	Mesic	Full sun to part sun	60-75 ft.	Yellow-Green	Spring	~	~				
Acer spicatum (Mountain maple)	Various	Dry to Moist	Full sun to full shade	10-20 ft.	Yellow	Summer	~	~	~			
Alnus incana (Speckled alder)	Loam, Clay, Peat	Moist to Wet	Full sun to part shade	25 ft.	NA	Spring	~					
Alnus viridis (Green alder)	Sand, Loam	Dry	Full sun to part shade	15 ft.	NA	Spring	~					
Amelanchier alnifolia 'Regent' (Regent serviceberry)	Loam	Mesic	Full sun	6 ft.	White	Spring			~	~		
Amelanchier humilis (Low serviceberry)	Sand, Loam	Dry to Mesic	Full sun	12 ft.	White	Spring	~		~	~		
Amelanchier interior (Inland serviceberry)	Sand, Loam	Dry to Mesic	Full sun to part shade	25 ft.	White	Spring	~		~	~		
Amelanchier laevis (Smooth serviceberry)	Sand, Loam	Dry to Mesic	Full sun to part shade	40 ft.	White	Spring	~		~	~		
Amorpha fruticosa (False indigo)	Sand	Dry	Full sun	6-10 ft.	Purple	Summer	~		~			
Aronia melanocarpa (Black chokeberry)	Various	Moist to Wet	Full sun	3-8 ft.	White	Summer	~		~	~		
Betula alleghaniensis (Yellow birch)	Various	Mesic	Full to part sun	60-75 ft.	NA	NA	~		~	~		
Betula cordifolia (Heart-leaved birch)	Various	Dry to Mesic	Full sun to part shade	80 ft.	NA	Spring	~		~			
Betula nigra (River birch)	Loam, Clay	Moist to Wet	Full sun to part shade	80 ft.	NA	Spring	~		~	~		

Plant Discounts

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Our Commitment to Local Genetic Orign

quality.

Carex scoparia (Pointed broom sedge)	Sand	Mesic to Wet	Full to part sun	1-2 ft.	NA	NA	~		
Carex sprengelii (Sprengel's sedge)	Loam	Mesic to Moist	Partial sun	1-3 ft.	NA	NA	~		
Carex stipata (Stalk-grain sedge)	Loam	Mesic to Wet	Part to full sun	2-4 ft.	NA	NA	~		
Carex stricta (Tussock sedge)	Various	Wet	Full to part sun	1-3 ft.	NA	NA	~	~	
Carex vulpinoidea (Fox sedge)	Various	Moist to Wet	Full to part sun	2-3 ft.	NA	NA	~	~	
Danthonia spicata (Poverty oat grass)	Various	Dry	Full sun	1-2 ft.	NA	NA	~		
Deschampsia cespitosa (Tufted hair grass)	Loam	Mesic to Moist	Full sun to part shade	2 ft.	NA	NA	~	~	
Elymus canadensis (Canada wild rye)	Various	Dry to Moist	Full to part sun	3-4 ft.	NA	NA	~		
Elymus hystrix (Bottlebrush grass)	Loam	Dry to Mesic	Full to part shade	2-4 ft.	NA	NA	\checkmark		
Elymus trachycaulum (Slender wheatgrass)	Sand, Loam	Dry to Moist	Full sun	2-3 ft.	NA	NA	~		
Elymus villosus (Silky wild rye)	Loam	Dry to Moist	Partial sun	2-4 ft.	NA	NA	~		
Elymus virginicus (Virginia wild rye)	Loam	Mesic to Moist	Partial sun	2-3 ft.	NA	NA	\checkmark		
Glyceria canadensis (Rattlesnake manna grass)	Various	Moist to Wet	Full sun to part shade	2-3 ft.	NA	NA	\checkmark		
Glyceria grandis (American manna grass)	Various	Moist to Wet	Full sun to part shade	3-5 ft.	NA	NA	~		
Glyceria striata (Fowl manna grass)	Various	Moist	Full sun to part shade	1-4 ft.	NA	NA	\checkmark		
Juncus effusus (Soft rush)	Loam	Moist to Wet	Full sun to part shade	1-3 ft.	NA	NA	\checkmark		
Juncus greenei (Greene's rush)	Sand, Loam	Dry to Moist	Full sun	1-2 ft.	NA	NA	~		
Juncus tenuis (Path rush)	Various	Dry to Moist	Full sun to partial shade	1 ft.	NA	NA	~		
Juncus torreyi (Torrey's rush)	Loam	Moist to Wet	Full sun	1-2 ft.	NA	NA	~		
Koeleria macrantha (June grass)	Sand, Loam	Dry	Full sun	1-2 ft.	NA	NA	~	~	
Luzula acuminata (Hairy woodrush)	Loam	Dry to Mesic	Full to part shade	0.5-1 ft.	NA	NA	~	~	
Luzula multiflora (Many-flowered woodrush)	Loam	Dry to Mesic	Full to partial sun	0.5-1 ft.	NA	NA	\checkmark		
Oryzopsis asperifolia (Rough-leaved ricegrass)	Sand, Loam	Dry to Mesic	Full to part shade	1-2 ft.	NA	NA	~		
Panicum virgatum (Switch grass)	Various	Moist	Full to part sun	3-5 ft.	NA	NA	~		
Schizachne purpurascens (False melic grass)	Sand	Dry to Mesic	Full to part shade	2-3 ft.	NA	NA	~		
Schizachyrium scoparium (Little bluestem)	Sand, Loam	Dry to Mesic	Full sun	2-3 ft.	NA	NA	~	~	\checkmark
Schoenoplectus tabernaemontani (Soft-stem bulrush)	Various	Wet	Full to part sun	4-6 ft.	NA	NA	~	~	
Scirpus atrovirens (Green bulrush)	Various	Mesic to Wet	Full to part sun	3-4 ft.	NA	NA	~	\checkmark	
Scirpus cyperinus (Wool grass)	Various	Mesic to Wet	Full to part sun	3-4 ft.	NA	NA	~	~	
Sorghastrum nutans (Indian grass)	Various	Mesic to Moist	Full sun	4-6 ft.	NA	NA	~	~	
Spartina pectinata (Cord grass)	Various	Moist to Wet	Full to part sun	3-6 ft.	NA	NA	~		
Sporobolus heterolepis (Prairie dropseed)	Sand, Loam	Dry to Mesic	Full to part sun	1-3 ft.	NA	NA	~	~	\checkmark





16

4-inch -aallc

APB ed

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Bloom

Time

NA

RUBS

We prioritize ecological integrity by preserving plant genetic diversity, sourcing from specific regions for robust, locally-adapted plants. Our selection offers superior resilience and genetic richness for unmatched

TREES & SHRUBS 'Species name in green indicates premium species pricing



Species name in green indicates pr	emium species	pricing						u	uc	uo	u	lon
Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	APB	1-gallon	z-gallon	5-gallon	7-gallon	10-gallon
Betula papyrifera (Paper birch)	Sand, Loam	Dry	Full sun	50-70 ft.	NA	NA	\checkmark		\checkmark	\checkmark		~
Betula pumila (Bog birch)	Peat, Loam	Wet	Full sun	3-6 ft.	NA	NA	~		\checkmark			
Ceanothus americanus (New jersey tea)	Sand	Dry	Full sun	1-3 ft.	White	Summer	\checkmark					
Celtis occidentalis (Hackberry)	Loam	Mesic to Moist	Full sun	40-60 ft.	NA	NA		~				
Chamaedaphne calyculata (Leatherleaf)	Peat	Wet	Full sun	1-4 ft.	White	Spring			\checkmark			
Clematis virginiana (Virgin's bower)	Loam	Moist	Full sun to full shade	15 ft.	White	Summer	~		~			
Cornus alternifolia (Pagoda dogwood)	Various	Mesic	Full shade to part sun	15-25 ft.	White	Spring			~			
Cornus amomum (Silky dogwood)	Loam	Wet	Full sun	6-10 ft.	White	Spring	~		~			
Cornus racemosa (Gray dogwood)	Sand	Dry to Mesic	Full sun	8-15 ft.	White	Spring	~		~	~		
Cornus rugosa (Roundleaf dogwood)	Various	Dry to Mesic	Full sun to part shade	6-10 ft.	White	Spring			~			
Cornus sericea (Red osier dogwood)	Various	Wet	Full sun to part shade	6-9 ft.	White	Spring	~		~	~		
Corylus americana (American hazelnut)	Various	Dry	Full sun to part shade	10-15 ft.	NA	NA	~		\checkmark	~		
Corylus cornuta (Beaked hazelnut)	Various	Dry to Mesic	Full sun to part shade	6-12 ft.	NA	NA			\checkmark			
Crataegus chrysocarpa (Hawthorn)	Various	Dry to Moist	Full sun to part shade	15 ft.	White	Spring	~		\checkmark			
Dasiphora fruticosa (Shrubby cinquefoil)	Gravel	Dry to Moist	Full sun	1-3 ft.	Yellow	Summer	\checkmark		\checkmark			
Diervilla lonicera (Bush honeysuckle)	Various	Mesic	Full shade to part sun	3-6 ft.	Yellow	Summer	~		~			
Ilex verticillata (Winterberry)	Loam	Moist to Wet	Partial sun	6-12 ft.	White	Summer	\checkmark		\checkmark			
Juniperus communis (Old field juniper)	Sand	Dry	Full sun	3-5 ft.	NA	NA	~		~			
Juniperus virginiana (Red cedar)	Sand, Loam	Dry	Full sun	40-50 ft.	NA	NA	\checkmark		\checkmark			
Larix laricina (Tamarack)	Peat, Loam, Clay	Moist to Wet	Full sun	40-70 ft.	NA	NA	~		~	~	\checkmark	
Myrica gale (Sweet gale)	Loam, Clay	Moist to Wet	Full sun to part shade	2-4 ft.	NA	Spring	~		~			
Ostrya virginiana (Ironwood)	Loam	Mesic	Partial sun	20-40 ft.	NA	NA	~		\checkmark			
Physocarpus opulifolius (Ninebark)	Sand	Dry	Full sun	5-10 ft.	White	Summer	\checkmark		\checkmark	~		
Picea glauca (White spruce)	Various	Mesic	Full sun	40-80 ft.	NA	NA	~		\checkmark	~		
Picea mariana (Black spruce)	Peat, Loam	Dry, Wet (acid)	Full sun	20-50 ft.	NA	NA	\checkmark		\checkmark			
Pinus resinosa (Red pine)	Sand	Dry	Full sun	50-80 ft.	NA	NA	~		~		\checkmark	
Pinus strobus (White pine)	Loam	Mesic	Full sun to part shade	50-80 ft.	NA	NA	~		\checkmark	~		
Populus tremuloides (Quaking aspen)	Loam	Mesic	Full sun	20-50 ft.	NA	NA	~		~	~		~
Prunus americana (American plum)	Various	Mesic	Full sun	15-20 ft.	White	Spring	\checkmark		~	~		
Prunus pensylvanica (Pin cherry)	Sand	Dry	Full sun	20-30 ft.	White	Spring	~					
Prunus pumila var. pumila (Sand cherry)	Sand	Dry	Full sun	2-4 ft.	White	Spring	\checkmark		\checkmark			
Prunus serotina (Wild black cherry)	Loam	Mesic	Full sun to part shade	50-75 ft.	White	Spring	~		~	~		
Prunus virginiana (Chokecherry)	Various	Mesic	Full sun to part shade	10-30 ft.	White	Spring	~		~	~		
Quercus alba (White oak)	Sand, Loam	Mesic	Full to part sun	100 ft.	NA	NA				~		
Quercus ellipsoidalis (Northern pin oak)	Sand	Dry	Full sun	40-60 ft.	NA	NA	\checkmark	~		~		~
Quercus macrocarpa (Bur oak)	Loam	Dry	Full sun	60-80 ft.	NA	NA	~	~		~		
Quercus rubra (Red oak)	Loam	Mesic	Full sun	60-75 ft.	NA	NA	~	~		~		~
Rhododendron groenlandicum (Labrador tea)	Peat	Moist to Wet	Full sun to part shade	3 ft.	White	Spring		~	~			
Rhus glabra (Smooth sumac)	Various	Dry to Mesic	Full sun	5-10 ft.	Green	Summer	\checkmark		\checkmark			
Rhus typhina (Staghorn sumac)	Various	Dry to Mesic	Full sun	10-15 ft.	Green	Summer	~		~			

Plant Discounts

5% off orders of \$500 - \$999 10% off orders of \$1000 or more. Spend \$350 or more of your Lawns to Legumes grant and get a free 2-gallon tree with purchase (select species apply).

Our Commitment to Local Genetic Orign

We prioritize ecological integrity by preserving plant genetic diversity, sourcing from specific regions for robust, locally-adapted plants. Our selection offers superior resilience and genetic richness for unmatched quality.

TREES & SHRUBS

*Species name in green indicates premium species pricing

pecies name in green indicates premium species pricing							ч	uo	uo	uo	llon	
Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	APB	1-gallon	2-gallon	5-gallon	7-gallon	10-gallon
Rosa arkansana (Prairie rose)	Sand	Dry	Full sun	1-3 ft.	Pink	Summer	\checkmark		~			
Rosa blanda (Meadow rose)	Various	Mesic to Moist	Full sun to part shade	2-5 ft.	Pink	Summer	~		~			
Rubus parviflorus (Thimbleberry)	Loam	Dry to Mesic	Full sun to part shade	3-6 ft.	White	Spring	~		~			
Salix bebbiana (Bebb's willow)	Various	Moist to Wet	Full sun to part shade	20 ft.	NA	Spring	~					
Salix interior (Sandbar willow)	Various	Moist to Wet	Full sun	5-10 ft.	NA	Spring	~		~			
Salix petiolaris (slender-leaved willow)	Various	Moist to Wet	Partial sun	3-6 ft.	NA	Spring	\checkmark		~			
Salix serissima (Autumn willow)	Various	Moist to Wet	Full to part sun	10 ft.	NA	Spring	~					
Sambucus canadensis (American elderberry)	Various	Moist	Full sun	5-12 ft.	White	Summer	~		~	~		
Sambucus racemosa (Red-berried elder)	Various	Mesic to Moist	Full sun	5-12 ft.	White	Spring	~		~			
Shepherdia canadensis (Buffaloberry)	Sand	Dry	Full sun to part shade	5-10 ft.	Green/Brown	Spring			~			
Sorbus decora (Mountain ash)	Various	Mesic	Full sun to part shade	20-30 ft.	White	Spring	~		~	~		
Spiraea alba (Meadowsweet)	Loam	Wet	Full sun	3-5 ft.	White	Summer	~	~	~			
Spiraea tomentosa (Steeplebush)	Loam	Wet	Full sun	2-4 ft.	Pink	Summer	~		~			
Symphoricarpos alba (Snowberry)	Sand	Dry	Partial sun	3-6 ft.	Pink	Summer			~			
Thuja occidentalis (White cedar)	Loam, Peat	Moist to Wet	Partial sun	40-60 ft.	NA	NA	~		~	~		
Tilia americana (Basswood)	Loam	Mesic	Full sun	60-80 ft.	Yellow	Summer	~	\checkmark	~		~	\checkmark
Vaccinium angustifolium (Lowbush blueberry)	Sand	Dry	Full sun to part shade	1-3 ft.	White-Pink	Spring		\checkmark				
Viburnum lentago (Nannyberry)	Various	Moist	Full sun	12-18 ft.	White	Spring	~		~	~		
Viburnum rafinesquianum (Downy arrowwood)	Various	Dry	Partial sun to full shade	4-6 ft.	White	Spring			~			
Viburnum trilobum (Highbush cranberry)	Various	Mesic to Moist	Full sun	8-12 ft.	White	Spring	~		~	~		

FERNS

Species name in green indicates premium species pricing

species name in green indicates premiur	n species	spricing					×		_	u
Scientific Name (common name)	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	6-pack	APB	4-inch	1-gall
Adiantum pedatum (Maidenhair fern)	Loam	Mesic	Shade	2ft.	NA	NA				~
Athyrium filix-femina (Lady fern)	Loam	Mesic	Full to part shade	1-4 ft.	NA	NA				\checkmark
Matteuccia struthiopteris (Ostrich fern)	Loam	Mesic to Wet	Full to part shade	4 ft.	NA	NA				~
Onoclea sensibilis (Sensitive fern)	Loam	Mesic to Wet	Full to part shade	1-2 ft	NA	NA				\checkmark
Osmunda claytoniana (Interrupted fern)	Loam	Mesic to Moist	Full to part shade	2-4 ft	NA	NA				~







GARDEN CENTER FEATURE

Our garden centers offer more than just plants. From Murphy's Naturals insect repellent to birdhouses, our garden centers have the products, tools, and gifts you need to complete your woodland restoration.



THE IMPORTANCE OF HOSTPLANTS





Downy blue violet **Atlantis fritillarv**

The Atlantis fritillary, along with other fritillarys, utilize the violet species in general as host plants. Here we've featured Viola sororia, but others such as Viola sagittata, Viola pubescens, and others will serve as host plants for fritillary butterflies as well. Viola sororia, or Downy blue violet, is known for its heartshaped leaves and small, blue flowers, which bloom in early sprina.



Blue grama grass Least skipper

The Least skipper butterfly, along with other skippers, utilize native grass species as larval host plants. Here we've featured Bouteloua gracilis, but others grasses such as Andropogon gerardii also serve as hosts plants. Blue grama is known by its finetextured foliage and unique seed heads, which has been said to resemble eyelashes.



Common milkweed Monarch

The Monarch butterfly relies on milkweed plants as a larval host. Asclepias syriaca, Common milkweed, in particular, serves as the primary food source for Monarch caterpillars, offering both nourishment and a protective toxicity against predators. Common milkweed is a prolific grower and boasts clusters of fragrant, pink to purple flowers in mid-summer.



Baltimore Checkerspot

The Baltimore Checkerspot



Golden alexander **Black swallowtail**

Black Swallowtail butterflies rely on Zizia aurea, or Golden alexander, as well as Zizia aptera, also called Heartleaved alexander as a host plant. These plants provide the Black swallowtail with the necessary food and protection for development.



Columbine **Columbine duskywing**

The Columbine Duskywing is intricately linked to the Aquilegia canadensis as a host plant. Columbine is an easy to grow plant that blooms in spring, has striking blooms, and is known to be deer resistant.



Chokecherry **Coral hairstreak**

The Coral Hairstreak uses Chokecherry and other fruiting shrubs and trees as a host. Chokecherries grow to 30' and boast beautiful clusters of white flowers in the spring, and dark red cherries in late summer. The cherries can be used to make jams and iellies, but its stems and seeds can be poisonous to humans.



Spring azure

The Spring Azure butterfly relies on the Dogwood species, including the Cornus sericea, known also as the Red osier dogwood. Red osier dogwood is known for its beautiful red stems, which can be quite striking in a winter landscape.

Want to learn more?

Host plants go far beyond just butterflies, and many other native pollinators rely on particular species as well. Our garden centers carry several books that can help you learn much more about the ciritcal relationships between pollinators and host plants!

uses Chelone glabra, also called Turtlehead, as a larval host plant. Turtlehead features dense spikes of white, tubular flowers that resemble a turtle's head, hence the common name. The unique flower shape requires pollinators to push into the flower, which ensures effective pollen transfer



Pearly everlasting American ladv

Anaphalis margaritacea, also called Pearly everlasting, is a larval host plant for the American Lady butterfly. This plant derives its name from the beautiful clusters of small white flowers that, when cut, will last for quite a long time.



Red oak Banded Hairstreak

The Banded Hairstreak relies on Oak trees such as Quercus rubra, also known as Red Oak, which is featured above. Red oak is known for its fast growth rate, reaches 60-75 feet tall, and boasts beautiful red foliage in autumn.



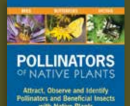
Paper birch White Admiral

The White Admiral butterfly depends on Birch, Aspen, and Willow trees, such as the Betula papyrifera, also known as Paper birch, as a larval host. Paper birch is known for its white bark, which peels off in thin, paper-like lavers. The foilage turns a strikingly beautiful yellow in the fall too.



Little bluestem Leonard's skipper

The Leonard's Skipper relies on native grasses such as Schizachvrium scoparium also called Little bluestem, as well as many others as a host plant. Little bluestem is known for its blue-green stems that turn a reddish-bronze in fall and produce a fluffy white seed head in late summer.





Check out this book by Heather Holm, one of the great authors we carry in our garden centers.

Available online or in-store. \$29.95

THE IMPORTANCE OF NATIVE GRASSES

Switchgrass (Panicum virgatum)

Minnesota Native Grasses

The history and significance of native grasses in Minnesota is a compelling subject, particularly in the context of ecological restoration efforts. Minnesota, with its diverse ecosystems ranging from prairies to forests, has a rich array of native grass species that have played a crucial role in the state's ecology for centuries.

Historically, native grasses were an integral part of Minnesota's landscapes, particularly in the prairie regions. The state was once home to extensive tallgrass prairies, dominated by species like Big Bluestem, Indian Grass, and Switchgrass. These grasses adapted to the local climate and soil conditions, forming a critical component of the prairie ecosystem. They provided habitat for a myriad of wildlife species, contributed to soil health, and helped in water retention and nutrient cycling.

With European settlement, much of Minnesota's native prairies were converted to agriculture and urban

development. This conversion led to a significant loss of native grasslands. The introduction of non-native grass species for pasture and ornamental purposes further compounded the issue, leading to the decline of native grasses in the state.

In recent decades, there has been a growing recognition of the importance of native grasses in ecological restoration efforts in Minnesota. These efforts are driven by several factors including biodiversity, soil health, and erosion control.

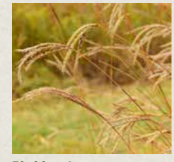
These complex ecosystems are habitat for insects, birds, and mammals. Species like Little bluestem or Prairie dropseed provide nesting grounds and shelter for birds such as the Greater Prairie-Chicken and Western meadowlark, both of which rely on prairie habitats. Pollinators like bees and butterflies thrive in areas where native grasses are abundant. The relationship between pollinators and grasses is crucial for the pollination of many native plant species, ensuring their reproduction and survival. The decline of native grasses has adversely impacted insect populations, which in turn has been detrimental to our bird populations, many of which rely on insects as a primary food source. The diversity of insects and birds also contributes to the overall ecological balance, aiding in processes like pest control and seed dispersal.

The biodiversity supported by native grasses in Minnesota is vast and integral to the health of the state's ecosystems. These grasses serve as a foundation for a complex web of life, from pollinators and insects to birds and mammals. Their preservation and restoration are crucial not just for the grasses themselves but for the myriad of species that depend on them.

Native grasses also play a pivotal role in maintaining soil health and preventing erosion in Minnesota's landscapes, offering both immediate and long-term benefits.

The root systems of native grasses are key to their effectiveness in soil health and erosion control. These grasses typically have deep and extensive root systems that penetrate far into the soil. These deep roots create channels in the soil, which enhance water infiltration

NATIVE GRASS HIGHLIGHTS





Big bluestem

A towering native grass, Big bluestem often reaches heights of up to 8 feet. Its distinctive "turkey foot" seed heads and blue-green leaves that turn a striking rusty-orange in fall make it easily identifiable. Ecologically, Big Bluestem plays a crucial role in prairie ecosystems, providing habitat and food for wildlife. Its deep root system, which can extend several feet into the soil, helps in soil stabilization and water retention, making it vital for preventing erosion and supporting soil health

Indian Grass stands out with its golden-brown seed heads and narrow. upright growth, This warm-season grass thrives in welldrained soils and adds a burst of color to landscapes in the fall. It's ecologically beneficial for its ability to support a variety of wildlife, including birds and butterflies. The deep roots of Indian Grass contribute significantly to soil structure and health, aiding in water infiltration and nutrient cycling in prairie ecosystems.

Grasses

Grasses, often overshadowed by wildflowers, are actually fundamental to our ecosystems. These species contribute significantly to the health and success of projects. A diverse ecosystem that includes grasses alongside wildflowers is more robust and sustainable. and reduce surface runoff. This ability to improve water percolation helps prevent waterlogging and soil erosion, especially during heavy rains.

Moreover, the roots of native grasses bind the soil particles together, enhancing soil structure and stability. This improved soil structure is crucial in preventing soil erosion, particularly in sloped areas or regions prone to wind erosion. The roots also contribute to the soil's organic matter as they decompose, improving soil fertility and structure over time.

Native grasses also support a healthy soil microbial community. The roots from these grasses provide food for various microorganisms, fostering a vibrant underground ecosystem. This rich microbial life is essential for nutrient cycling, breaking down organic matter, and making nutrients available to plants. The presence of diverse microbial communities in the soil contributes to overall soil health, enhancing its ability to support plant life.

Clearly grasses play a big role in restoration efforts; perhaps an even bigger role than you previously realized. Restoring these grasses involves reseeding and planting native grasses, managing invasive species, and implementing practices like controlled burns to mimic natural processes. Native grasses in Minnesota are not just remnants of the state's ecological past but are vital to its present and future.



Little bluestem

Little Bluestem is a versatile and resilient grass, growing 2 to 4 feet tall. It is characterized by its finetextured, blue-green foliage that transforms into a vibrant redi color in fall. This grass is particularly important for its adaptability to a range of soil types, including poor soils. It serves as an essential habitat and food source for birds and insects. Environmentally, Little Bluestem helps in soil conservation and plays a role in fire regimes of native prairies, aiding in the maintenance of these ecosystems.



Side oats grama

This grass is easily recognized by its unique, one-sided oat-like seed heads that dangle from slender, arching stems. It typically grows between 2 and 3 feet tall and is highly drought-tolerant. Its ecological benefits include providing food and shelter for wildlife, especially birds and small mammals. The root system of Side Oats Grama aids in soil stabilization and is effective in preventing erosion, especially on slopes and in arid regions.

LOCAL ORIGIN Seed Harvesting at the Princeton, MN Production Farm

WILDFLOWER SEED

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Scientific Name (common name)	Strat Code	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	Packet	1-ounce
Achillea millefolium (Yarrow)	Ν	Various	Dry to Mesic	Full to part sun	1-3 ft.	White	Summer	~	\checkmark
Acorus americanus (Sweet flag)	C60	Silt	Wet, Emergent	Full sun to part shade	2-5 ft.	Green/yellow	Summer	~	
Agastache foeniculum (Fragrant giant hyssop)	C30,D	Loam, Sand	Dry to Mesic	Full to part sun	3-5 ft.	Purple	Summer	~	\checkmark
Alisma subcordatum (Water plantain)	C30	Peat Muck	Wet	Full sun	3 ft.	White	Summer	~	
Allium stellatum (Prairie onion)	C60	Sand	Dry	Full to part sun	1-2 ft.	Pink	Summer	~	
Amorpha canescens (Leadplant)	C10,S	Sand, Loam	Dry to Mesic	Full sun	2-3 ft.	Purple	Summer	~	\checkmark
Anemone virginiana (Tall thimbleweed)	C60	Loam, Sand	Mesic	Part shade	2-4 ft.	Cream	Summer	~	
Antennaria neglecta (Pussytoes)	C60,D	Sand, Loam	Dry to Mesic	Full sun to part shade	.5-1 ft.	white	Spring	~	
Aquilegia canadensis (Columbine)	C60,F	Loam	Dry to Mesic	Full sun to shade	1-2 ft.	Red/Yellow	Spring	~	
Asclepias incarnata (Swamp milkweed)	C30	Loam, Clay	Mesic	Full sun to part shade	3-5 ft.	Pink	Summer	~	\checkmark
Asclepias syriaca (Common milkweed)	C30	Various	Dry to Mesic	Full sun	3-6 ft.	Pink	Summer	~	\checkmark
Asclepias tuberosa (Butterfly weed)	C30	Sand, Loam	Dry to Mesic	Full sun	1-2 ft.	Orange	Summer	~	\checkmark
Asclepias verticillata (Whorled milkweed)	C30	Sand, Loam	Dry to Mesic	Full sun	1-3 ft.	White	Summer	~	
Dalea candida (White prairie clover)	Ν	Various	Dry to Mesic	Full sun	1-3 ft.	White	Summer	~	\checkmark
Dalea purpurea (Purple prairie clover)	Ν	Various	Dry to Moist	Full sun	2-3 ft.	Purple	Summer	~	\checkmark

Pure Live Seed (PLS)

PLS is a measure of viable seed. Using PLS as our measure, your purchased seed will have a higher bulk weight due to things like chaff and immature seed. When you buy seed from us, rest assured that you are getting the amount you paid for in PLS weight, not bulk weight.

Recommended Seeding Dates

We always recommend checking the needs of the specific species you are sowing. As a general rule, sowing in Spring and Fall are good times of the year to encourage germination.

WILDFLOWER SEED

Scientific Name (common name)	Strat Code	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	Packet	1-ounce
Dalea villosa (Silky prairie clover)	Ν	Sand	Dry	Full sun	2-3 ft.	Purple	Summer	~	
Doellingeria umbellata (Flat-topped aster)	C60	Loam	Moist	Full sun	3-6 ft.	White	Summer	~	\checkmark
Drymocallis arguta (Prairie cinquefoil)	C60,D,F	Sand	Dry	Full to part sun	1-2 ft.	White	Summer	~	
Echinacea angustifolia (Narrow-leaved coneflower)	C60,F	Various	Dry	Full sun	1-2 ft.	Purple	Summer	~	~
Eryngium yuccifolium (Rattlesnake master)	C60	Sand, Loam	Dry to Moist	Full sun	2-5 ft.	White	Summer	~	
Eupatorium perfoliatum (Boneset)	C30,D	Various	Moist to Wet	Part sun	3-5 ft.	White	Summer	~	
Eurybia macrophylla (Large-leaved aster)	C60	Loam, Sand	Dry to Mesic	Full sun to full shade	1-4 ft.	Lavendar	Fall	~	~
Euthamia graminifolia (Grass-leaved goldenrod)	C60,D	Various	Dry to Moist	Full to part sun	2-4 ft.	Yellow	Fall	~	
Eutrochium maculatum (Joe-pye weed)	C30,D	Various	Moist to Wet	Full to part sun	4-6 ft.	Pink	Summer	~	~
Helenium autumnale (Sneezeweed)	N,D	Loam	Moist to Wet	Full to part sun	3-4 ft.	Yellow	Fall	~	
Helianthus giganteus (Giant sunflower)	C30	Various	Mesic to Moist	Full sun to part shade	5-8 ft.	Yellow	Summer	~	
Helianthus pauciflorus (Stiff sunflower)	C30	Sand, Loam	Dry to Mesic	Full to part sun	2-5 ft.	Yellow	Summer	~	
Heliopsis helianthoides (Common ox-eye)	C30	Various	Mesic to Moist	Full sun to part shade	3-4 ft.	Yellow	Summer	~	~
Iris versicolor (Blueflag iris)	C120,F	Various	Moist to Wet	Full sun to part shade	2-4 ft.	Blue	Spring	~	
Liatris aspera (Rough blazing star)	C60	Sand, Loam	Dry to Mesic	Full to part sun	2-3 ft.	Purple	Summer	~	
Liatris ligulistylis (Meadow blazing star)	C60	Various	Mesic to Moist	Full sun	2-4 ft.	Purple	Summer	~	
Liatris pycnostachya (Tall blazing star)	C60	Various	Moist to Wet	Full sun	4-5 ft.	Purple	Summer	~	
Lupinus perennis (Wild lupine)	C10,S	Sand	Dry	Full sun	1-2 ft.	Blue	Spring	~	~
Mimulus ringens (Monkey flower)	C60,D	Clay	Moist to Wet	Full to part sun	2 ft.	Purple	Summer	~	
Monarda fistulosa (Wild bergamot)	Ν	Various	Dry to Mesic	Full to part sun	2-4 ft.	Lavender	Summer	~	~
Oenothera biennis (Evening primrose)	N,D,F	Sand	Dry	Full sun to part shade	3-6 ft.	Yellow	Summer	~	
Penstemon grandiflorus (Showy penstemon)	C30,F	Sand	Dry	Full to part sun	3 ft.	Pink	Summer	~	
Pycnanthemum virginianum (Mountain mint)	N,D	Various	Mesic to Wet	Full to part sun	2-3 ft.	White	Summer	~	
Ratibida pinnata (Yellow coneflower)	C30	Various	Dry to Wet	Full to part sun	3-6 ft.	Yellow	Summer	~	\checkmark
Rosa blanda (Meadow rose)	M,S	Various	Mesic to Moist	Full sun	2-5 ft.	Pink	Summer	~	
Rudbeckia hirta (Black-eyed susan)	C30	Various	Dry to Mesic	Full to part sun	1-3 ft.	Yellow	Summer	~	~
Rudbeckia laciniata (Green-headed coneflower)	C30	Various	Mesic to Wet	Full sun to full shade	5 ft.	Yellow	Summer	~	
Sagittaria latifolia (Arrowhead)	C60	Various	Wet	Full to part sun	1-3 ft.	White	Summer	~	
Solidago nemoralis (Gray goldenrod)	C60,D	Sand	Dry to Mesic	Full to part sun	1-3 ft.	Yellow	Fall	~	
Solidago ptarmicoides (Upland goldenrod)	Ν	Sand, Loam	Dry to Mesic	Full to part sun	1-2 ft.	White	Summer	~	
Solidago rigida (Stiff goldenrod)	C60	Sand, Loam	Dry to Mesic	Full to part sun	4 ft.	Yellow	Fall	~	~
Solidago speciosa (Showy goldenrod)	C60,D	Sand, Loam	Dry to Mesic	Full to part sun	2-4 ft.	Yellow	Fall	~	
Solidago uliginosa (Bog goldenrod)	C60,D	Various	Mesic to Wet	Full sun to part shade	4 ft.	Yellow	Summer	~	
Symphyotrichum ericoides (Heath aster)	N,D	Various	Dry to Mesic	Full to part sun	2 ft.	White	Summer	~	
Symphyotrichum laeve (Smooth aster)	Ν	Loam	Dry to Moist	Full to part sun	2-4 ft.	Blue	Fall	~	
Symphyotrichum lanceolatum (Panicled aster)	Ν	Loam	Mesic	Full sun	5 ft.	White	Fall	~	
Symphyotrichum lateriflorum (Calico aster)	Ν	Loam	Dry to Mesic	Full sun to full shade	2-3 ft.	White	Fall	\checkmark	
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Seed Packet Bundles

GARDEN CENTER FEATURE

Beside offering convenient Eco-Essential™ mixes and accents, we also sell seed packet bundles, which are pre-bundled mixes of individual seed packets.

These diverse seed packet bundles not only offer convenience in selection, but also cost a discounted price over purchasing the packets individually.

SEED GERMINATION CODES

germination codes are helpful to identify what seeds needs to germinate.

- N = No pretreatment necessary.
- **D** = Don't cover. Seed needs light to germinate.
- **F** = Fall sowing outdoors is recommended.
- **S** = Scarification helpful.
- **M** = Multiple pretreatments necessary.
- **Cx** = Cold stratify for x number of days.

WILDFLOWER SEED

Scientific Name (common name)	Strat Code	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	Packet	1-ound
Symphyotrichum novae-angliae (New england aster)	C60	Various	Moist	Full to part sun	4 ft.	Purple	Fall	~	
Symphyotrichum oolentangiense (Azure aster)	N,F	Sand, Loam	Dry to Moist	Full to part sun	2-3 ft.	Blue	Fall	~	
Symphyotrichum puniceum (Red-stalked aster)	C60	Loam, Clay	Moist to Wet	Full sun to part shade	3-5 ft.	Blue	Fall	~	
Thalictrum dasycarpum (Tall meadow rue)	C60F	Various	Moist to Wet	Full sun to part sun	4-5 ft.	White	Summer	~	
Thalictrum dioicum (Early meadow rue)	C60	Loam	Mesic	Partial sun	2-3 ft.	Greenish	Spring	~	
Tradescantia occidentalis (Western spiderwort)	C120,F	Sand	Dry to Mesic	Full sun to part sun	1-2 ft.	Blue	Spring	~	
Verbena hastata (Blue vervain)	C30,D	Various	Mesic to Wet	Full to part sun	3-4 ft.	Blue	Summer	~	~
Verbena stricta (Hoary vervain)	C60,D	Sand, Loam	Dry to Mesic	Full sun	2-3 ft.	Purple	Summer	~	\checkmark
Vernonia fasciculata (Ironweed)	C60	Various	Moist to Wet	Full sun	4-5 ft.	Purple	Summer	~	
Veronicastrum virginicum (Culver's root)	N,D	Various	Mesic to Moist	Full to part sun	2-4 ft.	White	Summer	~	
Zizia aptera (Heart-leaved Alexander)	C60,F	Various	Dry to Mesic	Full to part sun	1-3 ft.	Yellow	Spring	~	
Zizia aurea (Golden Alexander)	C60,F	Various	Mesic to Moist	Full to part sun	2-3 ft.	Yellow	Spring	~	\checkmark

GRASS, SEDGE, AND RUSH SEED

Scientific Name (common name)	Strat Code	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	1-ounc	4-ounc	1-poun
Andropogon gerardii (Big bluestem)	N	Various	Dry to Moist	Full sun	4-8 ft.	NA	NA	~	~	~
Bouteloua curtipendula (Side oats grama)	Ν	Various	Dry to Mesic	Full to part sun	2-3 ft.	NA	NA	~	~	~
Bouteloua gracilis (Blue grama)	Ν	Various	Dry	Full sun	0.5-1.5 ft.	NA	NA	\checkmark	\checkmark	\checkmark
Bromus ciliatus (Fringed brome)	N	Various	Moist to Wet	Full sun to part shade	2-4 ft.	NA	NA	~	~	
Bromus kalmii (Kalm's brome)	N	Sand, Loam	Dry to Mesic	Full to part sun	2-3 ft.	NA	NA	~		
Calamagrostis canadensis (Blue joint grass)	N,D	Loam, Clay	Mesic to Wet	Full sun to part shade	3-5 ft.	NA	NA	~		
Carex bebbii (Bebb's sedge)	C60	Peat Muck	Mesic Wet	Part shade	1-2 ft.	NA	NA	~	~	
Carex brevior (Plain's oval sedge)	C60	Loam	Dry to Moist	Full to part sun	1-3 ft.	NA	NA	~	~	
Carex comosa (Bottlebrush sedge)	C60	Loam	Moist to Wet	Full to part sun	2-3 ft.	NA	NA	~	\checkmark	
Carex crinita (Fringed sedge)	C60	Loam	Mesic to Wet	Full to part sun	2-3 ft.	NA	NA	~	~	
Carex houghtoniana (Houghton's sedge)	C60	Sand, Gravel	Mesic to Wet	Full sun to part shade	3 ft.	NA	NA	~	~	~
Carex lacustris (Lake sedge)	C60	Various	Wet	Full sun to part shade	2-4 ft.	NA	NA	~		
Carex lupulina (Hop sedge)	C60	Loam	Wet	Full sun	2-4 ft.	NA	NA	\checkmark	\checkmark	
Carex retrorsa (Knotsheath sedge)	C60	Various	Wet	Full to part shade	2 ft.	NA	NA	~	~	
Carex scoparia (Pointed broom sedge)	C60	Sand	Mesic to Wet	Full to part sun	1-2 ft.	NA	NA	\checkmark	~	
Carex sprengelii (Sprengel's sedge)	C60	Loam	Mesic to Moist	Partial sun	1-3 ft.	NA	NA	~		
Carex utriculata (NW territory sedge)	C60	Various	Wet	Full sun	1-3 ft.	NA	NA	\checkmark	\checkmark	
Carex vulpinoidea (Fox sedge)	C60,D	Various	Moist to Wet	Full to part sun	2-3 ft.	NA	NA	~	~	
Danthonia spicata (Poverty oat grass)	Ν	Various	Dry	Full sun	1-2 ft.	NA	NA	~		
Elymus canadensis (Canada wild rye)	Ν	Various	Dry to Moist	Full to part sun	3-4 ft.	NA	NA	~	~	\checkmark
Elymus trachycaulum (Slender wheatgrass)	C60	Sand, Loam	Dry to Moist	Full sun	2-3 ft.	NA	NA	\checkmark	\checkmark	~
Elymus riparius (Riverbank wild rye)	Ν	Sand	Mesic to wet	Part shade	4 ft.	NA	NA	~	~	
Elymus virginicus (Virginia wild rye)	Ν	Loam	Mesic to Moist	Partial sun	2-3 ft.	NA	NA	~	~	~

Pure Live Seed (PLS)

PLS is a measure of viable seed. Using PLS as our measure, your purchased seed will have a higher bulk weight due to things like chaff and immature seed. When you buy seed from us, rest assured that you are getting the amount you paid for in PLS weight, not bulk weight.

Recommended Seeding Dates

We always recommend checking the needs of the specific species you are sowing. As a general rule, sowing in Spring and Fall are good times of the year to encourage germination.

Scientific Name (common name)	Strat Code	Soil	Moisture	Sun	Height	Flower Color	Bloom Time	1-ounce	4-ounce	1-pound
Glyceria canadensis (Rattlesnake manna grass)	N,D	Various	Moist to Wet	Full sun to part shade	2-3 ft.	NA	NA	~	\checkmark	
Glyceria striata (Fowl manna grass)	N,D	Various	Moist	Full sun to part shade	1-2 ft.	NA	NA	~	~	
Juncus tenuis (Path rush)	C60,D	Various	Dry to Moist	Full sun to part shade	1 ft.	NA	NA	~		
Koeleria macrantha (June grass)	N,D,F	Sand, Loam	Dry	Full sun	1-2 ft.	NA	NA	~	\checkmark	\checkmark
Panicum virgatum (Switch grass)	Ν	Various	Moist	Full to part sun	3-5 ft.	NA	NA	~	\checkmark	~
Poa palustris (Fowl bluegrass)	N,D	Various	Mesic to Wet	Full sun to part shade	2 ft.	NA	NA	~	\checkmark	
Schizachyrium scoparium (Little bluestem)	Ν	Sand, Loam	Dry to Mesic	Full sun	2-3 ft.	NA	NA	~	\checkmark	~
Schoenoplectus tabernaemontani (Soft-stem bulrush)	C90	Various	Wet	Full sun to part sun	4-6 ft.	NA	NA	~	\checkmark	
Scirpus atrovirens (Green bulrush)	C60,F	Various	Mesic to Wet	Full sun to part sun	3-4 ft.	NA	NA	~	\checkmark	
Scirpus cyperinus (Wool grass)	C60,F	Various	Mesic to Wet	Full sun to part sun	3-4 ft.	NA	NA	~	~	
Sorghastrum nutans (Indian grass)	Ν	Various	Mesic to Moist	Full sun	4-6 ft.	NA	NA	~	\checkmark	\checkmark
Spartina pectinata (Cord grass)	Ν	Various	Moist to Wet	Full to part sun	3-6 ft.	NA	NA	~	~	
Sporobolus cryptandrus (Sand dropseed)	Ν	Sand	Dry	Full sun	3 ft.	NA	NA	~	\checkmark	
Sporobolus heterolepis (Prairie dropseed)	Ν	Sand, Loam	Dry to Mesic	Full to part sun	1-3 ft.	NA	NA	~	\checkmark	



PRAIRIE ESTABLISHMENT & WHAT TO EXPECT

Restoring a native prairie is a slow, methodical process requiring months or years of dedicated work. The first year is focused on preparing the project site followed by seeding and installing live plants.

In the second year, early successional plants like Black-eyed susans emerge, but due to soil disturbance fromb the previous year, weeds are also likely to emerge. Regular mowing and weeding are essential to control these weeds.

By the third and fourth years, you'll notice a transition to new species, with earlier plants fading some. This phase may include a prescribed burn to eliminate remaining weeds and boost native species growth.

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WE'RE MORE THAN JUST A GARDEN CENTER



Huckleberry Whistle \$5.95

Kids can Learn how to whistle with just one blade of grass! Great for outdoor activities! This eco-friendly grass whistle is made of solid bamboo.



Native Garden Sign \$24.95

Our native garden signs are not only beautiful, but also informative, educating people on the postivie impact native plants have on the ecosystem. Each sign is made of high quality aluminum and has two drilled holes for mounting.



Monarch Wings Costume \$19.95

These dress-up butterfly costumes are one of our most popular kids items. Twirl, twist. and whirl in these delightful Monarch butterfly wings.



Bee's Wrap \$17.95

Keep food fresh and keep plastic out of the kitchen with these reusable bee's wax wraps. Each wrap is made in the USA with organic cotton, bee's wax, organic plant oils, and tree resins



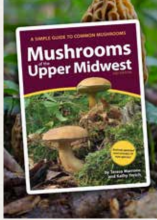
Fern & Nettle Soaps \$8.50

Decorative Candles \$29,95

These soaps are handmade using only natural and organic ingredients. Fern & Nettle offer the best soap for your body and the environment!

Lovely & Luminous candles are 100% made from renewable vegetable wax that is sourced from the USA. Each candle burns up to 100 hours.





Campfire Popcorn Maker \$14.95

maker is just the right size for a snack over the campfire. Kids and adults alike will love this

Essential guide book detailing nearly 400 mushroom species in the Midwest, with important information on edible and toxic varieties.

Mushrooms of the Upper

Midwest \$16.95

Better than bookstores!

When it comes to books involving ecology, we've got more titles and more experience than traditional bookstores! From field guides to fiction. From cookbooks to childrens stories, Prairie Restorations is the place to shop for ecology based books!

unique gift item!





Mushroom Tool Kevchain \$10.00

Forage, clip, and clean wild mushrooms with this handy keychain tool that includes cutting blade, keychain loop, and cleaning bristle brush.



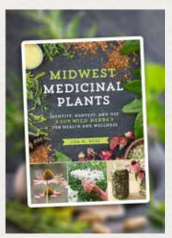
Children's Binoculars \$24.50

Whether camping, hiking or exploring the backyard, your child will love birdwatching with these binoculars! That also Includes a bird watching guide and carrying case.



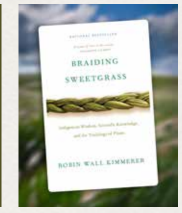
Gardener's Guide to Prairie Plants \$35.00

Comprehensive reference for gardeners and restorationists, offering detailed information on native prairie plants, photographs, and range maps



Midwest Medicinal Plants \$27.95

Your comprehensive guide on identifying, harvesting, and utilizing 120 medicinal wild plants in the Midwest.



Midwest Medicinal Plants \$27.95

Author, Robin Wall Kimmerer, merges her experiences as an indigenous scientist and a woman to illustrate how nature can teach us, while advocating for an ecological consciousness based on relationships with the living world.

SEED THE DIFFERENCE

Eco-Essentials[™] Mixes & Accents

Our new Eco-Essentials[™] base mixes offer a simplified way to begin your seed selection journey. To begin, simply select a grass or forb mix and then select your choice of accent species based on the location of your project using our Eco-Essentials[™] Accents Map.

All of our Eco-Essentials[™] wildflower base mixes include your choice of up to five accent species. Please note that due to quantity and pricing restrictions, our grass mix pricing does not include accent species, which must be purchased separately.

Stop wasting seed and start accenting your project with our new base mixes and accent species!

ECO-ESSENTIALS[™] BASE MIXES

" wildflower mix pricing includes five accent species. Grass & Bee-Lawn accent species are addition

Native Bee Lawn Grass & Wildflower Mix \$150 lb

60% Blue grama 04% June grass 12% Prairie dropseed 06% Houghton's sedge

Short Prairie

The Eco-Essentials[™] Short

of soil conditions.

Grass Mix \$25 lb

20% Blue grama

Seed at 8lbs, an acre.

50% Side-oats grama

30% Little bluestem

Wildflower Mix \$23 oz

23% White priaire clover

17% Black-eyed susan

23% Golden alexander

Plus select 5 accent species

04% Gray goldenrod

26% Purple prairie clover

Seed at 48oz an acre

07% Butterfly weed

Prairie Mix offers an ecological

selection of species that range

1-3 feet and thrive in a variety

03% Plains oval sedge 02% Common yarrow 0.25% Pussytoes 1.75% Prairie onion

2.5% White prairie clover 2.5% Purple prairie clover 01% Gray goldenrod 05% Heartleaf alexanders

Our native bee lawn seed mix is Minnesota's only 100% native bee lawn. Our recommendation is to pair this mix with live plants to enhance biodiversity. Broadcast seed at a rate of 6lbs per acre.

We recommend supplementing your bee lawn with live plants to enhance the biodiversity.

Wetland

The Eco-Essentials™ Wetland Mix offers an ecological selection floodplains, shorelines, wetlands, Species range in height from 2-6

Grass Mix \$200 lb Seed at 4lbs. an acre.

27% Big bluestem 10% River bulrush 05% Rattlesnake manna grass 09% American manna grass 07% Dark green bulrush 05% Wool grass 27% Indian grass 10% Soft-stem bulrush

Wildflower Mix \$38 oz Seed at 48oz. an acre.

15% Sweet flag 10% Swamp milkweed 10% Flat-topped aster 10% Joe-pye weed 10% Black-eyed susan 20% Giant bur-reed 10% Ironweed 15% Blue vervain **Plus 5 accent species**

Woodland Edge The Eco-Essentials™

Woodland Edge Mix offers an ecological selection of species uniquely suited for forest edges and openings with partial shade and mesic soils. Species range from 2-6 feet.

Grass Mix \$38 lb Seed at 8lbs. an acre.

30% Big bluestem 20% Canada wild rye 10% Bottlebrush grass 20% Slender wheatgrass

20% Virginia wild rye Wildflower Mix \$33 oz Seed at 48oz. an acre.

13% Common milkweed 15% Large-leaved aster 20% Common ox-eye 20% Black-eved susan 12% Green-headed coneflower 20% Golden alexander Plus 5 accent species

Prairie Region

Short Prairie Wildflower Accents

Achillea millefolium (Yarrow) Antennaria neglecta (Pussytoes) Asclepias verticillata (Whorled milkweed) Drymocallis arguta (Prairie cinquefoil) Monarda fistulosa (Wild bergamot) Oenothera biennis (Evening primrose) Penstemon grandiflorus (Showy penstemon) Solidago ptarmicoides (Upland goldenrod) Solidago rigida (Stiff goldenrod) Tradescantia occidentalis (Western spiderwort)

Short Prairie Grass Accents

Carex brevior (Plains oval sedge) Koeleria macrantha (June grass) Sporobolus cryptandrus (Sand dropseed) Sporobolus heterolepis (Prairie dropseed)

Tall Prairie Wildflower Accents

Achillea millefolium (Yarrow) Helianthus pauciflorus (Stiff sunflower) Liatris aspera (Rough blazing star) Liatris ligulistylis (Meadow blazing star) Ratibida pinnata (Yellow coneflower) Solidado speciosa (Showy doldenrod) Symphiotrichum laeve (Smooth aster) Verbena hastata (Blue vervain) Zizia aurea (Golden alexander)

Tall Prairie Grass Accents

Bouteloua curtipendula (Side oats grama) Elymus trachycaulum (Slender wheatgrass) Sporobolus heterolepis (Prairie dropseed)

Woodland Edge Grass Accents Bromus ciliatus (Fringed brome) Carex sprengelii (Sprengel's sedge) Carex vulpinoidea (Fox sedge)

Wetland Wildflower Accents

Iris versicolor (Blueflag iris)

Alisma subcordatum (Water plantain)

Liatris pycnostachya (Tall blazing star)

Pycnanthemum virginianum (Mountain mint)

Thalictrum dasycarpum (Tall meadow rue)

Symphyotrichum lanceolatum (Panicled aster)

Helenium autumnale (Sneezeweed)

Mimulus ringens (Monkey flower)

Sagittaria latifolia (Arrowhead)

Zizia aurea (Golden alexander)

Carex vulpinoidea (Fox sedge)

Poa palustris (Fowl bluegrass)

Achillea millefolium (Yarrow)

Rosa blanda (Meadow rose)

Aquilegia canadensis (Columbine)

Monarda fistulosa (Wild bergamot)

Solidago rigida (Stiff goldenrod)

Verbena hastata (Blue vervain)

Carex comosa (Bottlebrush sedge)

Elymus virginicus (Virginia wild rve)

Carex scoparia (Pointed broom sedge

Schizachyrium scoparium (Little bluestem) Spartina pectinata (Prairie cordgrass)

Agastache foeniculum (Fragrant giant hyssop)

Solidago ptarmicoides (Upland goldenrod)

Thalictrum dioicum (Early meadow rue)

Woodland Edge Wildflower Accents

Wetland Grass Accents

Boreal Region

Short Prairie Wildflower Accents

Achillea millefolium (Yarrow) Eurybia macrophylla (Large-leaved aster) Liatris aspera (Rough blazing star) Solidago ptarmicoides (Upland goldenrod) Symphyotrichum ericoides (Heath aster) Symphyotrichum laeve (Smooth aster) Zizia aptera (Heart-leaved alexander)

Short Prairie Grass Accents

Bromus ciliatus (Fringed brome) Bromus kalmii (Kalm's brome) Carex houghtoniana (Houghton's sedge) Carex vulpinoidea (Fox sedge) Danthonia spicata (Poverty oat grass) Sporobolus cryptandrus (Sand dropseed)

Tall Prairie Grass Accents

Bromus ciliatus (Fringed brome) romus kalmii (Kalm's brome) Elymus trachycaulum (Slender wheatgrass) Elymus virginia wild rye (Virginia wild rye)

Achillea millefolium (Yarrow) Eurybia macrophylla (Large-leaved aster) Helianthus pauciflorus (Stiff sunflower) Symphyotrichum laeve (Smooth aster) Verbena hastata (Blue vervain) Zizia aurea (Golden alexander)

Poa palustris (Fowl bluegrass) Tall Prairie Wildflower Accents

Prairie Mix offers an ecological selection of species that of species uniquely suited for are can vary from 2-6 feet and thrive in a variety of soil streambanks, and marshes. feet and thrive in wet soil

Seed at 64oz. an acre.

03% Fragrant giant hyssop 04% Leadplant 04% Common milkweed 20% White prairie clover 23% Purple prairie clover 06% Common ox-eye 06% Bush clover 03% Wild bergamot 14% Black-eyed susan 05% Stiff goldenrod 12% Hoary vervain Plus 5 accent species

conditions. Grass Mix \$25 lb Seed at 8lbs. an acre. 20% Big bluestem 20% Canada wild rye

Tall Prairie

The Eco-Essentials™ Tall

20% Indian grass 40% Little bluestem

Wildflower Mix \$23 oz

30



Boreal Region **Transitional Region Prairie Region**

ECO-ESSENTIALS™ ACCENTS

Select your Eco-Essentials™ accent species from the lists below

Transitional Region

Euthamia graminifolia (Grass-leaved goldenrod)

Short Prairie Wildflower Accents Achillea millefolium (Yarrow) Antennaria neglecta (Pussytoes) Asclepias verticillata (Whorled milkweed) Dalea villosa (Silky prairie clover) Drymocallis arguta (Prairie cinquefoil) Lupinus perennis (Wild lupine) Monarda fistulosa (Wild bergamot) Oenothera biennis (Evening primrose) Penstemon grandiflorus (Showy penstemon Solidago ptarmicoides (Upland goldenrod) Solidado rigida (Stiff goldenrod) Symphyotrichum oolentangiense (Azure aster Tradescantia occidentalis (Western spiderwort)

Short Prairie Grass Accents

Carex brevior (Plains oval sedge) Koeleria macrantha (June grass) Sporobolus cryptandrus (Sand dropseed) Sporobolus heterolepis (Prairie dropseed) Bromus kalmii (Kalm's brome)

Tall Prairie Wildflower Accents

Achillea millefolium (Yarrow Helianthus pauciflorus (Stiff sunflower) Liatris aspera (Rough blazing star) Liatris ligulistylis (Meadow blazing star) Ratibida pinnata (Yellow coneflower) Solidago speciosa (Showy goldenrod) Symphyotrichum laeve (Smooth aster) Verbena hastata (Blue vervain) Zizia aurea (Golden alexander)

Tall Prairie Grass Accents

Bouteloua curtipendula (Side-oats grama) Elymus trachycaulum (Slender wheatgrass) Sporobolus heterolepis (Prairie dropseed) Bromus ciliatus (Fringed brome) Bromus kalmii (Kalm's brome) Elymus virginia wild rye (Virginia wild rye)

Wetland Wildflower Accents

Alisma subcordatum (Water plantain) Euthamia graminifolia (Grass-leaved goldenrod) Helenium autumnale (Sneezeweed) Iris versicolor (Blueflag iris) Liatris pycnostachya (Tall blazing star) Mimulus ringens (Monkey flower) Pycnanthemum virginianum (Mountain mint) Sagittaria latifolia (Arrowhead) Symphyotrichum lanceolatum (Panicled aster) Symphyotrichum puniceum (Red-stalked aster) Thalictrum dasycarpum (Tall meadow rue) Zizia aurea (Golden alexander)

Wetland Grass Accents

Bromus ciliatus (Fringed brome) Carex comosa (Bottlebrush sedge) Carex lupulina (Hop sedge) Carex scoparia (Pointed broom sedge) Carex utriculata (NW Territory sedge) Carex vulpinoidea (Fox sedge) Elymus virginicus (Virginia wild rye) Elýmus riparius (Riverbank wild rye) Poa palustris (Fowl bluegrass) Schizachyrium scoparium (Little bluestem) Spartina pectinata (Prairie cordorass)

Woodland Edge Wildflower Accents

Achillea millefolium (Yarrow) Agastache foeniculum (Fragrant giant hyssop) Monarda fistulosa (Wild bergamot) Rosa blanda (Meadow rose) Solidago ptarmicoides (Upland goldenrod) Solidado rigida (Stiff goldenrod) Thalictrum dioicum (Early meadow rue) Verbena hastata (Blue vervain)

Woodland Edge Grass Accents

Bromus ciliatus (Fringed brome) Carex sprengelii (Sprengel's sedge) Carex vulpinoidea (Fox sedge) Danthonia spicata (Poverty oat grass)

Wetland Wildflower Accents

Eupatorium perfoliatum (Boneset) Heliopsis helianthoides (Common ox-eye) Iris versicolor (Blueflag iris) Solidago uliginosa (Bog goldenrod) Symphyotrichum lanceolatum (Panicled aster) Symphyotrichum puniceum (Red-stalked aster) Zizia aurea (Golden alexander)

Wetland Grass Accents

Calamagrostis canadensis (Blue joint grass) Carex bebbii (Bebb's sedge) Carex retrorsa (Knotsheath sedge) Elymus virginicus (Virginia wild rye) Poa palustris (Fowl bluegrass) Spartina pectinata (Prairie cordgrass) Carex scoparia (Pointed broom sedge) Carex utriculata (NW territory sedge)

Woodland Edge Wildflower Accents

Anemone virginiana (Tall thimbleweed) Aquilegia canadensis (Columbine) Symphyotrichum lateriflorum (Calico aster)

Woodland Edge Grass Accents

Carex brevior (Plains oval sedge) Carex crinita (Fringed sedge) Carex retrorsa (Knotsheath sedge) Carex sprengelii (Sprengel's sedge) Danthonia spicata (Poverty oat grass) Glyceria striata (Fowl manna grass) Poa palustris (Fowl bluegrass)

Prairie Restorations, Inc. 31646 128th Street Princeton, MN 55371

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The Mission

Our mission at Prairie Restorations is to produce and provide the most ecologically appropriate seeds, plants, products, and services to restore and manage native plant communities.

Visit us online at www.PrairieResto.com

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Cloquet, MN

Retail : 763-631-9458 Main office: 763-389-4342

Retail: 651-433-1437

3943 Munger Shaw Rd. Retail : 218-729-9044 Cloquet, MN 55720

Install & Management Service Sites

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Scandia, MN 21120 Ozark Court N. Scandia, MN 55073

Esko, MN 110 E. Hwy 61 Esko, MN 55733

SCOUNT

Main office : 763-389-4342

Main Office : 651-433-1435

Main Office : 218-878-3369

the CHANGE

Randolph, MN 30467 2nd Ave. Randolph, MN 55065

Watertown, MN 601A Lewis Ave. N. Watertown, MN 55388

Main Office : 952-955-3400

Main Office : 507-663-1091







