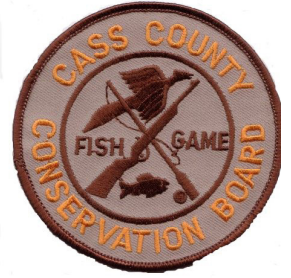


Cass County Conservation Native Plant Order Form

Order Deadline April 30th, 2025



Mail or deliver to:

57744 Lewis Rd

Lewis, IA 51544

Office: 712-769-2372














Fax: 712-769-2392

Fax orders accepted, payment must be recieved by deadline.

Customer Name: _____

Phone #: _____

Address: _____

Bloom	Plant Name	Sun	Moisture	Height	Price/plant	# Ordered	Subtotal
	Prairie Drop Seed	Full/Part	Moist	2-3ft	\$2.50		
	Little Bluestem	Full/Part	Avg/Dry	3ft	\$2.50		
	Prairie Smoke	Full/Part	Moist	8-12in	\$4.00		
	Butterfly Milkweed	Full/Part	Average	2-3 ft	\$2.50		
	Swamp Milkweed	Full	Moist	4ft	\$2.50		
	Meadow Blazing Star	Full/Part	Average	5ft	\$4.00		
	Rough Blazing Star	Full/Part	Avg/Dry	3Ft	\$4.00		
	Prairie Coreopsis	Full	Avg/Dry	2ft	\$4.00		
	Pale Purple Coneflower	Full/Part	Avg/Dry	4ft	\$2.50		
	Wild Bergamot	Full/Part	Avg/Dry	4ft	\$2.50		
	Virginia Mountain Mint	Full/Part	Moist/Avg.	3ft	\$4.00		
	New England Aster	Full/Part	Moist/Avg	5ft	\$4.00		
	Culvers Root	Full/Part	Avg/Dry	2ft	\$2.50		

Price per item includes shipping and sales tax.

All orders must be pre-paid by deadline. Unpaid orders will not be placed.

Order deadline Wednesday April 30th by 4pm.

All orders must be picked up during designated times at our offices in Lewis unless prior arrangements made.

Plants not picked up will be donated with NO REFUND.

Designated pick up times will be: Thursday May 22nd 8 AM-6 PM

Friday May 23rd 8AM-7:00PM

Buyer Signature/date: _____

Checks payable to: Cass County Treasurer

Office use:

Paid By: Check# _____

Cash

\$ _____

Receipt# _____

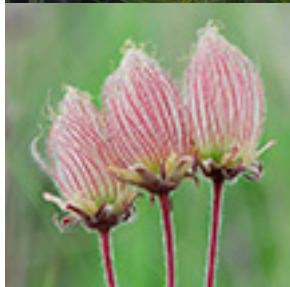
Received By: _____



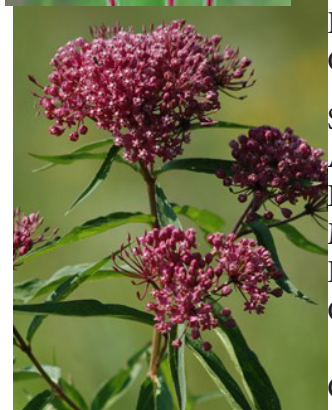
Prairie Dropseed *Sporobolus heterolepis*
 Light: Full Sun
 Soil: Sand, Loam
 Moisture: Dry, Medium
 Benefits: Birds, Deer Resistant
 Height: 2'-4'
 Blooms: Aug, Sep
 Color: Straw-Gold



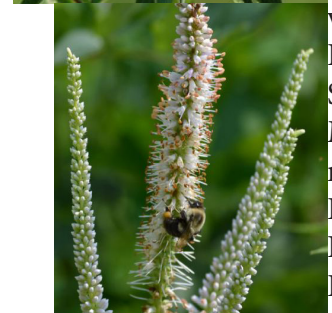
Prairie/Stiff Coreopsis *Coreopsis palmata*
 Light: Full Sun
 Soil: Tolerant to poor soils
 Moisture: Dry to Medium
 Benefits: Bees, deer resistant, Birds
 Height: 2'
 Blooms: Jun, July, Aug
 Color: Yellow



Prairie Smoke *Geum triflorum*
 Light: Full Sun
 Soil: Sand, Loam
 Moisture: Dry, Medium
 Benefits: Deer Resistant
 Blooms: May, Jun
 Color: Pink

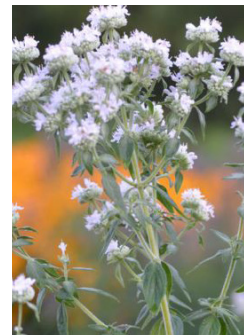


Swamp Milkweed *Asclepias incarnata*
 Light: Full sun or part shade
 Moisture: Wet to Medium
 Blooms: June—August
 Color: Pink Height: 4 feet

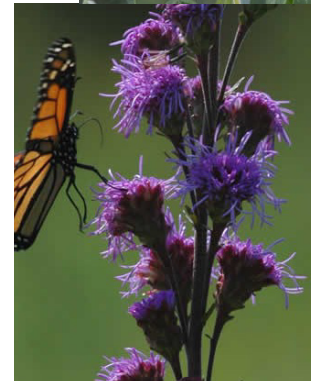


Culver's Root *Veronicastrum virginicum*
 Light: Full Sun, Partial
 Soil: Moist, well drained
 Moisture: Medium-dry to medium-wet
 Benefits: Butterflies, Pollinators,
 Height: 5'
 Blooms: June, Jul, Aug

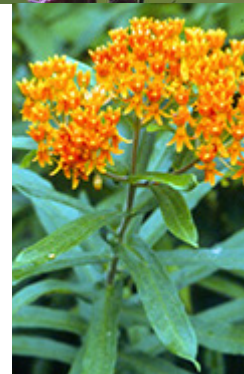
Mountain Mint
Pycnanthemum virginianum
 Light: Full sun to part shade
 Moisture: wet-Medium
 Height: 3 feet
 Blooms: June- Sept



Meadow Blazing Star
Liatris ligulistylis
 Light: Full sun to part shade
 Moisture: Medium
 Height: 5 feet
 Bloom Time: Aug—Sept



Butterfly Milkweed
Asclepias tuberosa
 Light: Full sun or part shade
 Soil: Medium to Dry, well- drained
 Height: 2 feet
 Blooms: June—August



New England Aster *Aster Novae-angliae*
 Light: Full Sun- partial
 Soil: Sand, or Clay
 Moisture: Medium
 Benefits: Pollinators, Butterflies, Birds, Deer Resistant
 Height: 3'-6'
 Blooms: Aug, Sept, Oct



Additional Species:
Little Bluestem, Rough Blazing Star, Pale Purple Coneflower, and Wild Bergamot (Bee Balm).

Live Plants

- Live plants from nursery will come as small plugs; cells are 5" deep x 2" wide at top or 4.5" deep x 2" Cone.
- Immediate care: remove plants from container as soon as possible and water thoroughly.
- Plant in the ground or a larger pot.
- Keep area around plants weed free, especially during the first growing season.
- Watering is important during the first growing season. Make sure the plants do not go dry for the first 3-6 weeks; water deeply to allow formation of deep drought and frost resistant roots. Once established, native plants can withstand extreme weather.