Native Landscaping

... builds soil quality and enhances the landscape

2009

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What are native plants?
Native plants are plants that grew naturally in the pre-settlement tallgrass prairies of Iowa. Tallgrass prairie developed in Iowa more than 10,000 years ago, after the retreat of glaciers. This ecosystem included grasses, flowering plants, insects, and other animals adapted to survive a wide range of conditions ranging from hot and dry to moist and boggy. Nearly all of the tallgrass prairie disappeared because of the growth of agricultural production.

What is native landscaping?
Native landscaping is a simple way to reincorporate native grasses, flowers, shrubs and trees into the landscape. Native forbs, or flowers, bloom throughout the season and attract butterflies and hummingbirds. Hardy native grasses provide golden color for fall and winter appeal.

Once established, natives are easy to maintain because they are adapted to Iowa temperatures and rainfall patterns. They also resist local pests and disease. Native plants reduce soil erosion, build soil structure, and infiltrate rainfall.

How do I incorporate native plants?
Native plantings can be established from seed or young plants, or plugs. Plugs are best for residential areas because they are easier to establish and maintain. Plants can be incorporated to an existing garden bed or a new bed can be made by removing sod and loosening the soil.

In residential areas, it is usually best to use short native plants to create an aesthetically pleasing landscape. Native prairie plants can be located anywhere in a sunny landscape. They can be intermingled in more formal beds and borders or create a natural prairie garden. A turf border should be left to define the area or provide a path through the planting.

Choose plants based on site considerations for light, moisture, and soil. Vary plant structure, height, bloom succession, and flower color for seasonal appeal and butterfly habitat. After planting, a shredded-wood mulch layer helps establish natives by retaining moisture and discouraging weeds.

Native flowers show their summer colors.

Native grasses and plants show their fall colors in this urban landscape in eastern Iowa.
Native Landscaping in a neighborhood setting

Strong Roots

Native plants have a tremendous root architecture that builds soil quality and increases organic matter content. High organic matter helps soil hold water, allowing most rain to infiltrate.
Native Landscaping in a neighborhood setting

Devote at least 30 percent of green space (yards, parks, campuses) to native landscaping, and direct runoff toward native landscaped areas.

Mowed Border
Maintain a mowed grass border around native landscaping in urban settings for a managed appearance.
Buying native plants

Plants of the same species can vary considerably, depending on their geographic origin. To find local, native plants for your area, look for a seed or plant source that sells local ecotypes. Be wary of ‘wildflower’ mixes because many of these mixes contain seeds native to the United States, but not necessarily to Iowa.

Environmental benefits of native plants

Root architecture
Native plants have an extensive root architecture. Native roots improve the ability of the soil to infiltrate water and withstand erosive conditions.

Organic matter content
Native plants’ root architecture builds organic matter content, which is a key component of a hydrologically functional landscape. High organic matter content helps soil hold water like a sponge and infiltrate most rain.

Managing prairie plantings
During the establishment year, native plantings need routine weeding and watering. Once established, native prairie plantings require less maintenance than non-native gardens. Fertilizer is not recommended for prairie plantings. Fertilizer can stimulate rapid growth and cause plants to flop over. New growth can be stimulated by removing old growth in the spring.

More information about Native Landscaping
Find additional information about native landscaping by visiting the following Web sites:

- www.prrcd.org/inl/index.htm
- www.iowaprairienetwork.org/
- www.rainscapingiowa.org
- www.prairienet.org/
- www.extension.iastate.edu
- www.iowasudas.org

Places for Iowans to buy native plants

(Courtesy of the Iowa Prairie Network)

Agren, Inc.
Carroll

Allendan Seed Company
Winterset

Blooming Prairie Nursery
Carlisle

Cedar River Garden Center
Palo

Custom Seed Services
Walnut

Diversity Farms
Dedham

Driftless Land Stewardship
Glen Haven, WI

Epley Brothers Hybrid, Inc.
Shell Rock

Feders Prairie Seed Company
Blue Earth, MN

Genesis Nursery
Tampico, IL

Hadfield Seed
Treynor

Ion Exchange
Harpers Ferry

Iowa Prairie Seed Company
Sheffield

Iowa Restorations
Coon Rapids

Kingfisher Farms
Long Grove

Kurtz, Carl & Linda
St. Anthony

McGinnis Tree
and Seed Company
Glenwood

Naylor Seed Co., Inc.
Scotch Grove

Osenbaugh Grass Seeds
Lucas

Prairie Flower Nursery
Fostoria

Prairie Grass Unlimited
Burlington

Prairie Moon Nursery
Winona, MN

Reeves Wildflower Nursery
Harper

Rose Hill Nursery
Rose Hill

Shooting Star Native Seeds
Spring Grove, MN

Swanson Farms
Nevada

TJ Natives
McCallsburg

Willowglen Nursery & Landscaping
Decorah