



# Display Sign / Post Order Form

Name: \_\_\_\_\_ Email: \_\_\_\_\_

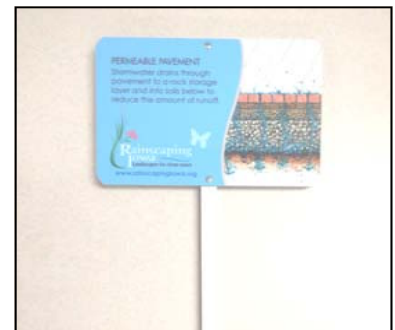
Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

Payment:  Payment enclosed  Mail an invoice

<u>Item</u>	<u>Quantity</u>	<u>Total</u>
Bioretention Cell Sign		
Bioswale Sign		
Native Landscaping Sign		
Native Turf Sign		
P-Free Lawn Sign		
Permeable Pavement Sign		
Prairie in Progress Sign		
Rain Garden Sign		
Rainscaped Sign		
Rainscaped Easter Lake / with Logo		
Rainscaped Easter Lake / without Logo		
Rainwater Harvest Sign		
Redirected Downspouts Sign		
Soil Quality Restoration Sign		
Stream Buffers Sign		
Sign Post SPE3613Z		
Shipping & Handling (\$10.00 flat rate or 10% of total order over \$100.00)	1	
<b>Total Due</b>		

<u>Item</u>	<u>Price</u>
Rainscaping Sign	\$12.05, each
Sign Post	10.00, each
Shipping	\$10.00 flat rate or 10% of entire order over \$100
Company Logo (must provide a jpg file, 200 dpi or better with order)	No Charge; however you need to indicate logo placement



**Technical Specifications:**  
**Sign:** 9" x 6", 1-sided, gloss laminate, 1/2" round corners, 14 signs to choose from!  
**Post:** .625" x .75" x 24", aluminum channel.

**Send Completed Sign Order Form to:**

**Iowa Prison Industries**  
**Attn: Sara Schnotala**  
**510 E 12th St**  
**Des Moines, IA 50316**

**OR Fax: 800-741-0390**

**OR Email: sara.schnotala@iowa.gov**

Order Notes, i.e. company logo placement:

Rainscaping Iowa is a statewide educational campaign that promotes urban storm water management practices to protect water quality and reduce runoff with the help of its partners. The ultimate goal of the program is to build awareness and behavioral change that will result in the improvement and protection of water resources in Iowa.

**12 Rainscaping practices to choose from—pick the one (or two) that is right for you!**

**BIORETENTION CELL**  
Captures and infiltrates stormwater runoff

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**BIOSWALE**  
Infiltrates small rains and conveys runoff from larger rains.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**REDIRECTED DOWNSPOUTS**  
Downspouts were directed away from the pavement to reduce runoff.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**NATIVE LANDSCAPING**  
Hardy plants with deep roots improve infiltration of rain water and attract songbirds and butterflies.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**NATIVE TURF**  
Short growing blend of native grasses that provide a lawn-like appearance and deep fibrous roots, which helps the yard absorb more rain.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**P-FREE LAWN**  
Green up your lawn, not your lakes and rivers! Avoid excess fertilizer flowing into waterways by using phosphorus (P) free fertilizer.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**PERMEABLE PAVEMENT**  
Stormwater drains through pavement to a rock storage layer and into soils below to reduce the amount of runoff.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**PRAIRIE IN PROGRESS**  
Reconstructing native prairie improves soil quality, helps infiltrate stormwater and provides diverse habitat.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**RAIN GARDEN**  
Captures and absorbs rain water runoff.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**RAINWATER HARVEST**  
Capture and reuse rain water.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**SOIL QUALITY RESTORATION**  
Reduced compaction and increased organic matter helps yards absorb more rain water.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**STREAM BUFFERS**  
A zone of native plants that protect natural resources and infrastructure.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**RAINSCAPED!**  
Rainscaping practices were used to sustainably manage stormwater and to improve water quality.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**RAINSCAPED!**  
Rainscaping practices were used on this site to improve water quality of Easter Lake.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

**RAINSCAPED!**  
Rainscaping practices were used on this site to improve water quality of Easter Lake.

Rainscaping Iowa  
Landscapes for clean water  
www.rainscapingiowa.org

To learn more about Rainscaping Iowa and any of the practices, visit [RainscapingIowa.org](http://RainscapingIowa.org).

Please “like” our Facebook page @ **Rainscaping Iowa** to stay current about practices and learn about upcoming events!

