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FOR IMMEDIATE RELEASE

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Cuyahoga Soil & Water Conservation District, 216/524-6580, ext. 22
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RAIN GARDEN PLANT KITS FOR SALE

A rain garden is an attractive, landscaped area planted with perennial native plants which don't mind getting wet feet. They are beautiful gardens, built in depressions, which are designed to capture and filter storm water runoff from impervious surfaces around the home, such as rooftops and driveways.

The benefits of rain gardens are multiple and include the ability to perform the following functions:

- Help keep water clean by filtering storm water runoff before it enters local waterways
- Help alleviate problems associated with flooding and drainage
- Enhance the beauty of individual yards and communities
- Provide habitat for food and wildlife including birds and butterflies
- Recharge the ground water supply

As development increases, there are more demands placed on our local environment. Impervious surfaces associated with development, such as rooftops, driveways and roads, are areas that shed rainwater. Construction activity on development sites usually compacts the soil, limiting the ground’s capacity to absorb water. Taken together, these factors reduce the ability of our landscape to absorb and filter storm water.

Impervious surfaces can negatively affect our environment as they increase storm water runoff. Consequently they increase the chance for pollution to enter our waterways through our storm drainage systems, including sewers and open ditches, which flow untreated to our streams and lakes. The type of pollution that results from storm water runoff is called nonpoint source pollution. Studies by the U.S. Environmental Protection Agency have shown that a substantial amount of the pollution in our streams, rivers and lakes is carried there by runoff from our own yards. Some of the more common nonpoint source pollutants include fertilizer, pesticides, pet wastes, grass clippings and yard debris. An easy way to help keep these pollutants out of our local waterways is to install a rain garden!
An important part of the function of a rain garden is the plants that are used. Perennial native plants must be used for the rain garden to have maximum affect. However, it can be difficult to find these native plants at your local nursery.

**Native Plant benefits:**

**Sustainability:** Able to reproduce and populate without water, fertilizer, or other chemicals.

**Habitat:** Serve as nectar and food source for pollinators; attract native animal and bird species.

**Water Quality:** Deep root systems open soil pathways to allow rain water percolation; plant top growth filters pollutants and particulates improving water table quality.

**Aesthetics:** Beautiful to the eye and alive with birds, butterflies, dragonflies, etc.

The Cuyahoga Soil and Water Conservation District is making it as easy as possible to plant a rain garden by providing an opportunity to purchase rain garden plant kits. This year we are offering three opportunities to purchase rain garden plant kits. Each kit contains 38 native plants of 10-12 species and is enough to cover approximately 100 square feet. Plants are grown by Ohio Prairie Nursery, a local grower/distributor of plants native to the Great Lakes eco-region. **Plant kits are $105/each**

**Plant kits available to order:**

- Rain Garden (Sun)
- Rain Garden (Shade)
- Butterfly/Hummingbird Garden (not considered a rain garden)

**Rain Garden Plant Kit Sales/Distribution:**

- **June 5, 2010 - South Euclid Service Garage**
  (deadline to order is May 13, 2010) Call 216/524-6580, ext 16

- **June 19, 2010 - Middleburg Heights Service Center**
  (deadline to order is May 28, 2010) Call 216/524-6580, ext 14

- **September 11, 2010 - Garfield Heights Recreation Center**
  (deadline to order is August 20, 2010) Call 216/524-6580, ext 22

Order forms can be found at [www.cuyahogaswcd.org/RainGardenPlantKits.htm](http://www.cuyahogaswcd.org/RainGardenPlantKits.htm)

**Cuyahoga Soil and Water Conservation District mission:**
To promote conservation of land and aquatic resources in a developed environment through stewardship, education, and technical assistance. [www.cuyahogaswcd.org](http://www.cuyahogaswcd.org)

###
RAIN GARDEN PLANT KIT SALE

Garden Kits come ready to plant!

Each Garden Kit contains 38 native plants of 10-12 species grown in a deep-cell tray.

Kits are grown locally at Ohio Prairie Nursery.

(one kit contains plants for approximately 100 sq. ft. of garden)

Three Garden Kits available:

- Rain Garden (Sun)
- Rain Garden (Shade)
- Hummingbird/Butterfly

$105/each

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<table>
<thead>
<tr>
<th>Plant Kit Type</th>
<th>Quantity per kit</th>
<th>Types of Plants in Kit (Common Names)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain Garden (Sun) - plants ideal for full sun to 30% shaded area</td>
<td>38 plants, 10-12 different native species</td>
<td>Swamp Milkweed; Lurid Sedge; Prairie Dock; Wild Senna; Purple Coneflower; Rattlesnake Master; Northern Blue Flag; Monkey Flower; Blue Vervain</td>
</tr>
<tr>
<td>Rain Garden (Shade) - ideal for 30% to 70% shaded area</td>
<td>38 plants, 10-12 different native species</td>
<td>Columbine; Fringed Sedge; Joe Pye Weed; Boneset; Southern Blue Flag; Cardinal Flower; Marsh Phlox; Jacob’s Ladder; Obedient Plant; Culver’s Root</td>
</tr>
<tr>
<td>Hummingbird/Butterfly (Sun) - full sun area</td>
<td>38 plants, 10-12 different native species</td>
<td>Nodding Onion; Purple Milkweed; Turtlehead; Purple Coneflower; Wild Bergamot; Orange Coneflower; Stiff Goldenrod; Ohio Spiderwort; New England Aster</td>
</tr>
</tbody>
</table>

*Garden Kit content may vary slightly due to availability
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