Match Native Plant Photos & Clues

City Wilds Festival 2010

By Jean DeHorn

Jean DeHorn and Kathy Greenholdt of the North Park Village Nature Center (IL) Chapter created a game for their chapter booth at City Wilds Festival for 2010. Kathy did the physical work of turning it into a usable form for our new velcro display board. It consists of a colorful laminated sheet of native wildflower photos with their names, Latin and common, and a clue. The photos of the plants have been cut off and are scrambled to the left of the game board. The player tries to match the correct photo to the plant named and/or described in the clue. They attached velcro to the backs of the plant photos, and people placed them next to the descriptions on the exhibit board. It was particularly rewarding to see entire families work on the game together. They had prizes – plants from members' gardens – to give one to each player.

See sample game handout (page 2) and sample exhibit board (page 3) which follows.





Photo	Common Name(s)	Scientific Name	Clue
?	Wild Columbine Rock Bells	Aquilegia canadensis	This flower can be pollinated only by creatures with long tongues, such as hummingbirds, moths, and butterflies.
?	Virginia Bluebells Oysterleaf	Mertensia virginica	This "ephemeral" disappears after it has finished blooming but reappears every spring.
?	Purple Coneflower	Echinacea purpurea	Roots of this plant can be found in capsule and tincture forms at your local pharmacy. It is thought to enhance the immune system.
?	Ratiesnake Master	Eryngium yuccifolium	Its scientific name indicates that its foliage resembles yucca leaves.
?	Butterfly Milkweed Pleurisy Root	Asclepias tuberosa	The brightly colored flowers of this plant are often surrounded by butterflies, bees, and other insects.
?	Bottlebrush Grass	Elymus hystrix	The common name for this plant suggests its resemblance to a common kitchen utensil.
?	Obedient Plant False Dragonhead	Physostegia virginiana	The flowers are so obedient that they will remain in a new position when rotated around the stem.













Mild Ones

Can you match each plant's photo with its description? Write the correct numbers in the white circles below.

Common Name(s)	Scientific Name	Clue
Wild Columbine or Rock Bells	Aquilegia canadensis	This flower can be pollinated only by creatures with long tongues, such as hummingbirds, moths, and butterflies.
Virginia Bluebells or Oysterleaf	Mertensia virginica	This "ephemeral" disappears after it has finished blooming but reappears every spring.
Purple Coneflower	Echinacea purpurea	Roots of this plant can be found in capsule and tincture forms at your local pharmacy. It is thought to enhance the immune system.
Rattlesnake Master	Eryngium yuccifolium	Its scientific name indicates that its foliage resembles yucca leaves.
Butterfly Milkweed or Pleurisy Root	Asclepias tuberosa	The brightly colored flowers of this plant are often surrounded by butterflies, bees, and other insects.
Bottlebrush Grass	Elymus hystrix	The common name for this plant suggests its resemblance to a common kitchen utensil.
Obedient Plant or False Dragonhead	Physostegia virginiana	The flowers are so obedient that they will remain in a new position when rotated around the stem.

Learn more about native plants and the Wild Ones organization.

Visit us online at: www.wildones.org