



Eco Logic

Eco Logic LLC
3940 W. Farmer Ave.
Bloomington, IN 47403

812.339.4011 Phone
812.339.1078 FAX

www.ecologicindiana.com
mail@ecologicindiana.com

- | | |
|---------------------------------|---------------------------------|
| 1 Butterfly Weed | <i>Asclepias tuberosa</i> |
| 2 Obedient Plant | <i>Physostegia virginiana</i> |
| 3 Pale Purple Coneflower | <i>Echinacea pallida</i> |
| 4 Rattlesnake Master | <i>Eryngium yuccifolium</i> |
| 5 Gray Headed Coneflower | <i>Ratibida pinnata</i> |
| 6 Cardinal Flower | <i>Lobelia cardinalis</i> |
| 7 Cupplant | <i>Silphium perfoliatum</i> |
| 8 Virginia Bluebells | <i>Mertensia virginica</i> |
| 9 Downy Woodmint | <i>Blephilia ciliata</i> |
| 10 Culver's Root | <i>Veronicastrum virginicum</i> |
| 11 Tall Bellflower | <i>Campanula Americana</i> |
| 12 Spiderwort | <i>Tradescantia virginiana</i> |
| 13 Basil Bee-Balm | <i>Monarda clinopodia</i> |



812.339.4011 Phone • 812.339.1078 FAX • www.ecologicindiana.com



Eco Logic



Eco Logic

Dedicated to the use of native plants to help protect biodiversity
and provide stewardship of our natural heritage.



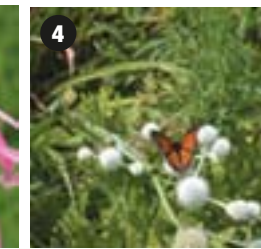
Eco Logic is an employee owned Indiana business dedicated to providing the highest quality ecological restoration services for our customers. We strive to develop innovative practices in the field of vegetation management and native plant establishment by protecting Indiana's diverse natural areas and creating sustainable native plant landscapes.



Our Truax no-till seed drill, considered the industry standard, allows us to install native grass and wildflower communities with a minimum of soil disturbance.

See Our Work | www.ecologicindiana.com

Native wild flowers from our projects. See back cover for identification.





Eco Logic develops natural solutions for your landscapes and natural areas.

**Native Plant Communities
Make Environmental Sense:**

- ◆ Controls erosion
- ◆ Reduces pesticide use
- ◆ Reduces need for irrigation
- ◆ Shelters & nurtures wildlife
- ◆ Filters pollutants and excess nutrients from water

**Native Plant Communities
Make Aesthetic Sense:**

- ◆ Offers unique beauty
- ◆ Attracts hummingbirds, butterflies, and songbirds
- ◆ Is culturally and historically significant

**Native Plant Communities
Make Economic Sense:**

- ◆ Reduces the need for mowing
- ◆ Does not require irrigation
- ◆ Does not require fertilizer
- ◆ Saves money through reduced maintenance
- ◆ Meets NPDES Stormwater II regulations



Services

Native Plant Establishment

Eco Logic utilizes its combined 35 years of experience establishing native plants to make your native plant project successful the first time.

- ◆ Reforestation
- ◆ Prairie seeding using our Truax no-till seed drill
- ◆ Wetland planting

Erosion Control

Eco Logic uses native plant material in combination with erosion control products to establish natural, low maintenance solutions.

- ◆ Slope stabilization
- ◆ Stream bank restoration
- ◆ Shoreline plantings
- ◆ Vegetated bio-swales

Natural Area Management

Eco Logic has completed projects on thousands of acres of protected forest, barrens, savannahs, wetlands, and prairies.

We are constantly striving to find the most efficient and ecologically sound methods of managing our growing invasive plant epidemic.

Consulting

Eco Logic can help with job planning and project specifications to ensure quality results for our clients and their customers.

- ◆ Wetland monitoring
- ◆ Native plant landscape design
- ◆ Invasive plant mapping
- ◆ Project specification

NPDES Stormwater II Regulations

Eco Logic designs and implements stormwater management solutions by utilizing vegetated bio-swales, detention basins, raingardens and shallow water emergent wetlands. These practices are economical, attractive and will meet all NPDES Stormwater II regulations.

812.339.4011 Phone • 812.339.1078 FAX • www.ecologicindiana.com • mail@ecologicindiana.com

