



# Potted Plants

## \$96 / tray of 38

- Ships early May – late September
- Each plant cell is 5" deep x 2" wide at top
- Recommended spacing is one plant for every 1-2 square feet
- Each plant will come with a color tag
- Call for special pricing on 10+ trays

For the kits, we reserve the right to substitute appropriate species without notice in the case of unforeseen crop failures.

## Butterfly & Rain Garden Kits

#BFLY \$96.00 

W	WM	M	DM	D
P	S	W		

### Butterfly and Hummingbird Kit

#### FORBS

- Columbine (3 plants)
- Butterfly Weed (3)
- Prairie Coreopsis (2)
- Pale Purple Coneflower (4)
- Purple Coneflower (2)
- Sweet Joe Pye Weed (1)
- Button Blazing Star (3)
- Meadow Blazing Star (3)
- Wild Lupine (2)
- Wild Bergamot (2)
- Purple Prairie Clover (2)
- Showy Goldenrod (2)

#### GRASSES

- Little Bluestem (4)
- Northern Dropseed (5)



### Butterfly and Hummingbird Kit

The plants in this kit will provide both nectar for butterflies/hummingbirds and a food source for caterpillars. Native Columbine is a favorite of Hummingbirds, the #1 attractor of Monarch butterflies is Meadow Blazing Star, and Wild Lupine is the only plant that will support the life cycle of the endangered Karner Blue Butterfly.

#RAINSH \$96.00 

W	WM	M	DM	D
P	S	W		

### Shady Rain Garden Kit

#### FORBS

- Columbine (4 plants)
- White Wild Indigo (1)
- Tall Bellflower (1)
- Sweet Joe Pye Weed (1)
- Meadow Blazing Star (5)
- Cardinal Flower (4)
- Foxglove Beardtongue (3)
- Jacob's Ladder (5)
- Common Ironweed (1)
- Golden Alexanders (5)

#### GRASSES

- Silky Wild Rye (4)
- Common Hop Sedge (4)



### Rain Garden Kits

Native plants are perfectly suited to rain gardens because of their variety, beauty and complex root systems, some extending twenty feet below the surface. Soils with native plants can absorb many inches of rainfall per day, dramatically reducing contaminated runoff into streets, gutters, sewer systems and fragile waterways.

## Individual Trays \$96.00 / tray of 38

#### FORBS

- AGA02P *Agastache foeniculum*—Anise Hyssop, 72
- ALL04P *Allium cernuum*—Nodding Onion, 72
- ANE08P *Anemone patens wolfgangia*—Pasque Flower, 15
- AQU02P *Aquilegia canadensis*—Columbine, 9
- ASC08P *Asclepias incarnata*—Swamp Milkweed, 16
- ASC16P *Asclepias tuberosa*—Butterfly Weed, 4,16
- AST02P *Aster azureus*—Sky Blue Aster, 16
- AST18P *Aster novae-angliae*—New England Aster, 8
- BAP04P *Baptisia australis*—Blue Wild Indigo, 18
- BAP06P *Baptisia leucantha*—White Wild Indigo, 71
- BAP08P *Baptisia leucophaea*—Cream Wild Indigo
- CAM5P *Campanula americana*—Tall Bellflower, 19
- CAM54P *Campanula rotundifolia*—Harebell, 7
- COR04P *Coreopsis palmata*—Prairie Coreopsis, 72
- ECH04P *Echinacea pallida*—Pale Purple Coneflower, 71
- ECH08P *Echinacea purpurea*—Purple Coneflower, 6,52,72
- EUP08P *Eupatorium purpureum*—Sweet Joe Pye Weed
- GEU04P *Geum triflorum*—Prairie Smoke, 24
- LIA02P *Liatris aspera*—Button Blazing Star, 27
- LIA06P *Liatris ligulistylis*—Meadow Blazing Star, 72
- LIA10P *Liatris pycnostachya*—Prairie Blazing Star, 57
- LOB02P *Lobelia cardinalis*—Cardinal Flower, 3,72
- LOB06P *Lobelia siphilitica*—Great Blue Lobelia, 72
- LUP02P *Lupinus perennis*—Wild Lupine, 28
- MON02P *Monarda fistulosa*—Wild Bergamot, 28,72
- PEN02P *Penstemon digitalis*—Foxglove Beardtongue, 30
- PEN06P *Penstemon grandiflorus*—Large Flowered Beardtongue, 72
- PET06P *Petalostemum purpureum*—Purple Prairie Clover, 30,72
- PHY52P *Physostegia virginiana*—Obedient Plant, 7
- POL02P *Polemonium reptans*—Jacob's Ladder, 31
- RAT04P *Ratibida pinnata*—Yellow Coneflower, 6,9,72
- RUD02P *Rudbeckia hirta*—Black-eyed Susan, 72
- RUD06P *Rudbeckia subtomentosa*—Sweet Black-eyed Susan, 33
- RUD08P *Rudbeckia triloba*—Brown-eyed Susan, 9
- SIL04P *Silene regia*—Royal Catchfly, 34
- SIL54P *Silphium laciniata*—Compass Plant, 2,6
- SOL14P *Solidago speciosa*—Showy Goldenrod, 35
- TRA06P *Tradescantia ohioensis*—Ohio Spiderwort, 36
- VER52P *Vernonia fasciculata*—Common Ironweed, 53
- VER72P *Veronicastrum virginicum*—Culver's Root, 37
- ZIZ04P *Zizia aurea*—Golden Alexanders, 53

#### SHRUBS

- AMO02P *Amorpha canescens*—Lead Plant, 58
- CEA02P *Ceanothus americanus*—New Jersey Tea, 40

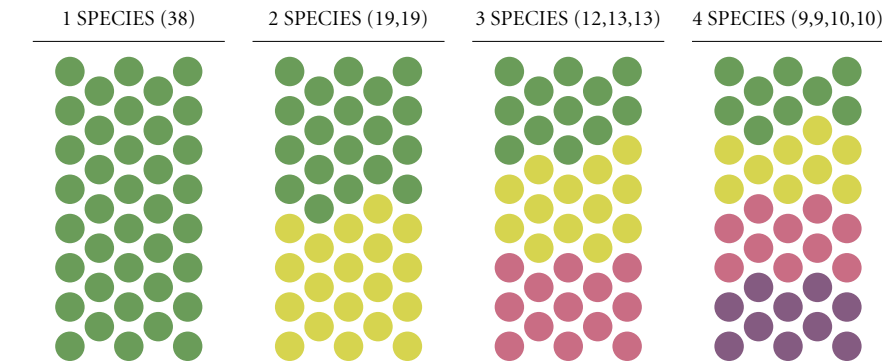
#### GRASSES/SEDGES

- AND02P *Andropogon gerardii*—Big Bluestem, 9,44
- AND06P *Andropogon scoparius*—Little Bluestem, 44
- BOU02P *Bouteloua curtipendula*—Side-oats Grama, 44
- CAR14P *Carex lupulina*—Common Hop Sedge, 46
- CAR34P *Carex vulpinoidea*—Brown Fox Sedge, 48
- ELY06P *Elymus villosus*—Silky Wild Rye
- HYS02P *Hystrix patula*—Bottlebrush Grass, 49
- KOE02P *Koeleria cristata*—June Grass, 50
- PAN04P *Panicum virgatum*—Switch Grass, 50
- SOR52P *Sorghastrum nutans*—Indian Grass, 51,72
- SPO06P *Sporobolus heterolepis*—Northern Dropseed, 51

For cultural information on potted plant species: See pp.14-51

## New! Mix & Match \$96.00 / tray of 38

All trays include 38 potted plants. Individual trays may now be divided into two (19, 19), three (12, 13, 13) or four species (9, 9, 10, 10). **There is no extra charge for this service!** See the order form (p.67) or website for ordering instructions.



*Vernonia fasciculata*—Common Ironweed (p.36)



*Zizia aurea*—Golden Alexanders (p.38)



ON THE COVER: Students from Ridgeway Community School accompany Steve through a tallgrass prairie with a diversity of species, including Big Bluestem, Prairie Dock and Sneezeweed. The students visited on a September field trip from their school, just a few miles up the road from Prairie Moon Nursery, to learn about prairie plants and even to harvest some seed themselves. Like many schools, Ridgeway is establishing a prairie planting on school grounds. Planting natives at schools provides an environmentally friendly landscape that encourages visits from birds and butterflies, affording an educational and enchanting setting for students to explore. *Photo by Wayne Beezley*