







## Common name







Growth  
Form




Plant family  
*Genus species*  
Region










**HEADER:** The plant's common name, taxonomic family, scientific name, geographic region for which the card was created, and growth form: forb () , legume () , grass () , sedge () , shrub () , or tree () .

**BLOOM AND SEED SET:** The month or months a plant is likely to be in **bloom** and when **seeds** have ripened.

**SOIL MOISTURE:** A plant's soil moisture tolerance along a dry-to-wet gradient: dry () , dry-mesic () , mesic () , wet-mesic () , and wet () . Plants may not flourish nor persist () in some soil moisture conditions.

**SUN:** A plant's light preference: full sun () , partial shade () , and shade () .

**HEIGHT:** The minimum and maximum plant height at full bloom () is noted in 0.5 foot increments. Depending on the unique growing conditions of a site, a plant may be even shorter or taller than indicated.

**POLLINATOR POWERS:** Plants may have blooms that are preferred by native bumble bees () , flower specialist bees () , beneficial insects () , monarch butterflies () , other butterfly species () , and/or any number of moth species () .

## Common name



Plant family  
*Genus species*  
Region



### POLLINATOR POWERS CONTD:

Plants may provide native bee nesting and sheltering sites in stems (🐝) or thatch (🐝); leaf cutter bees may use a plant's leaves or flower petals for nest construction (🐝); and/or, some plants may be larval host plants for monarch butterflies (🦋) or for other butterfly and moth larvae (🐛).

GROW YOUR OWN: Four symbols represent a plant's different propagation need(s).

🌱: seeds of this plant require stratification to germinate – they need to be exposed to 10 - 90 days of cold temperatures or to a series of both cold and warm temperatures.

🌱: When this plant becomes well established, they may be carefully dug up and divided for replanting.

🌱: seeds require no special treatment to germinate and can be hand sown on the soil surface or lightly raked in.

🌱: seeds require an additional treatment(s) to germinate. This may include the weakening of the seed hull (physical rasp or with a water soak) and/or may require other stimulation.

\*Refer to reference resources for detailed germination information for any given plant.

Yarrow



Asteraceae

*Achillea millefolium*

Mid-Atlantic Region



Photos: (1) Karin Jokela, (2) Sara Morris, (3) Kathryn Prince, (4) Kitty Bolte

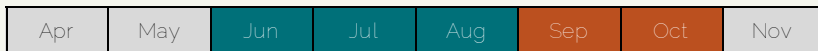
Yarrow



Asteraceae  
*Achillea millefolium*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



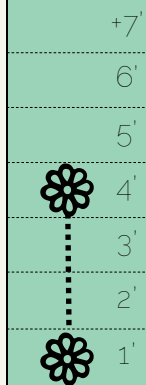
SOIL MOISTURE



SUN



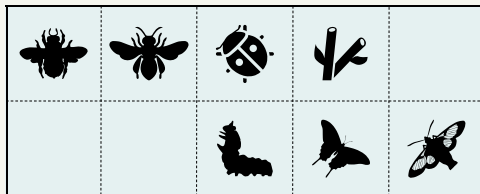
HEIGHT



GROW  
YOUR OWN



POLLINATOR POWERS



# Black Chokeberry

Rosaceae

*Photinia melanocarpa*

Mid-Atlantic Region



Photos: (1) Cranbrook Science CC, (2, 3) Julie Makin\*, (4) Ann-Sophie Ovarnström

\*These images courtesy of Lady Bird Johnson Center

# Black Chokeberry

Rosaceae

*Photinia melanocarpa*

Mid-Atlantic Region



## PLANT BLOOM & SEED SET



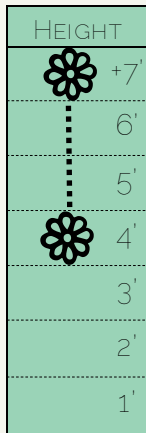
### SOIL MOISTURE



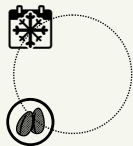
### SUN



### HEIGHT



GROW  
YOUR OWN



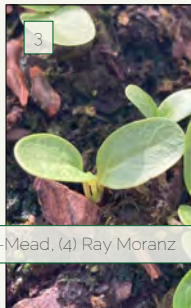
### POLLINATOR POWERS



# Swamp Milkweed



Apocynaceae  
*Asclepias incarnata*  
Mid-Atlantic Region



Photos: (1) Ray Moranz, (2) Dave Cappaert, (3) Kass Urban-Mead, (4) Ray Moranz

# Swamp Milkweed



Apocynaceae  
*Asclepias incarnata*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



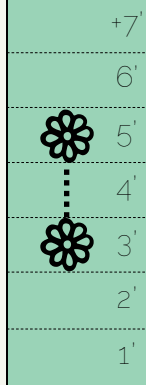
### SOIL MOISTURE



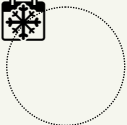
### SUN



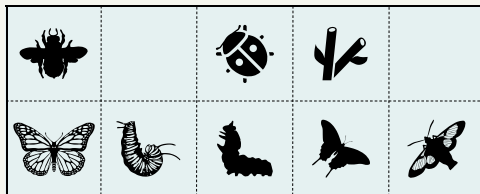
### HEIGHT



GROW  
YOUR OWN



### POLLINATOR POWERS

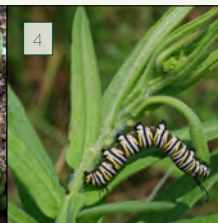


## Butterfly Milkweed



Apocynaceae  
*Asclepias tuberosa*  
Mid-Atlantic Region

 XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1) Stefanie Steele, (2) Momcat Kelly, (3) Ray Moranz, (4) Ray Moranz

Butterfly Milkweed  
 Apocynaceae  
*Asclepias tuberosa*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



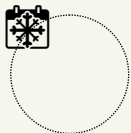
### SUN



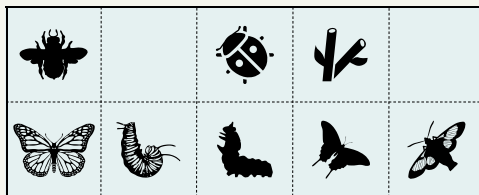
### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
 YOUR OWN



### POLLINATOR POWERS



# Blue False Indigo

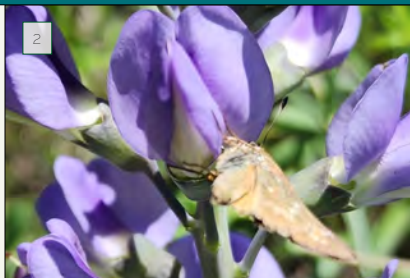
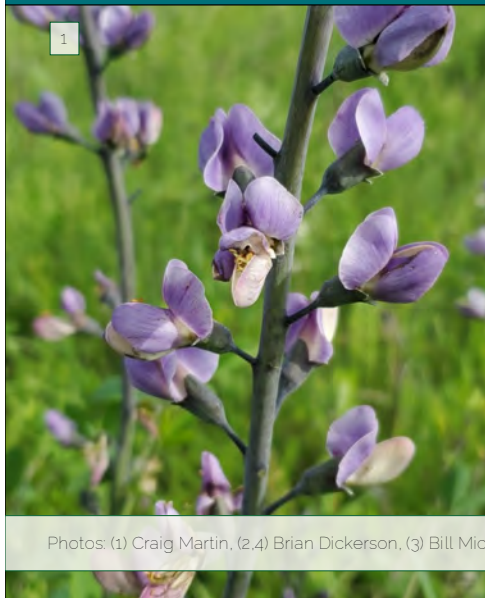
Fabaceae

*Baptisia australis*

Mid-Atlantic Region



**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Craig Martin, (2,4) Brian Dickerson, (3) Bill Michalek

# Blue False Indigo



Fabaceae  
*Baptisia australis*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



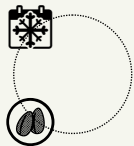
### SOIL MOISTURE



### SUN



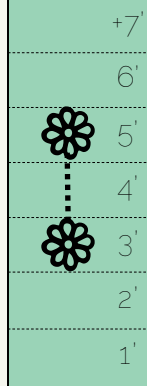
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT

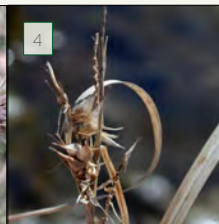


## Hop Sedge



Cyperaceae  
*Carex lupulina*  
Mid-Atlantic Region

XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1, 2) R. W. Smith, *Courtesy of Lady Bird Johnson Center* (3) Tony Rozewski, (4) Evan Barker

# Hop Sedge



Cyperaceae  
*Carex lupulina*  
Mid-Atlantic Region



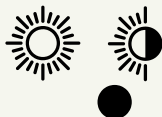
## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



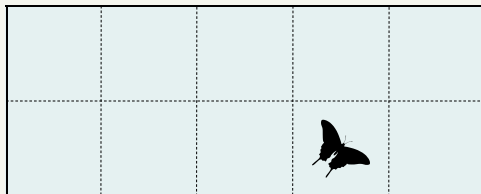
### SUN



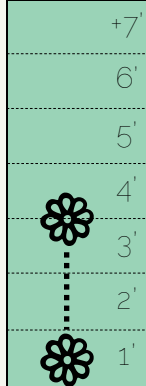
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



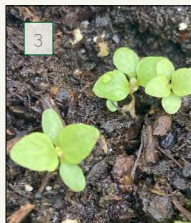
# Mistflower



Asteraceae

*Conoclinium coelestinum*

Mid-Atlantic Region



Photos: (1) Anne Stine, (2) Nancy Lee Adamson, (3) Kass Urban-Mead, (4) Anne Stine

Mistflower



Asteraceae

*Conoclinium coelestinum*

Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



GROW  
YOUR OWN



POLLINATOR POWERS



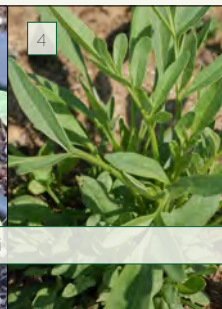
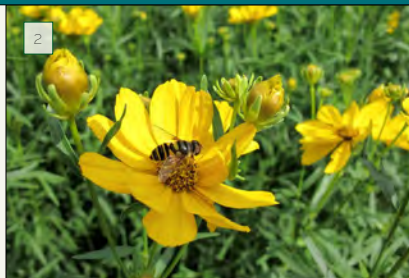
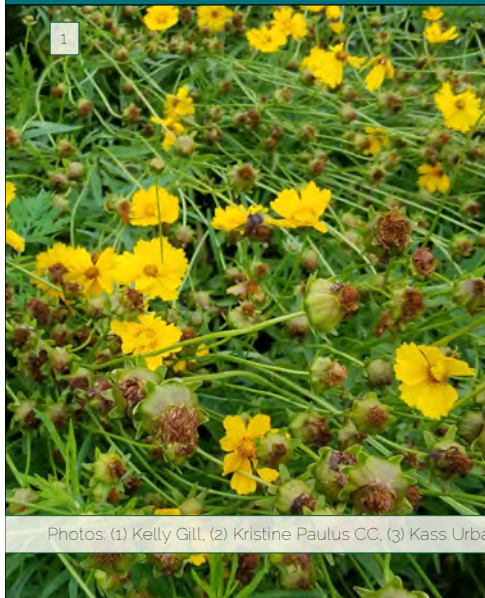
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

## Lanceleaf Tickseed



Asteraceae  
*Coreopsis lanceolata*  
Mid-Atlantic Region



Photos: (1) Kelly Gill, (2) Kristine Paulus CC, (3) Kass Urban-Mead, (4) Eric Venturini

Lanceleaf Tickseed  
 Asteraceae  
*Coreopsis lanceolata*  
 Mid-Atlantic Region



**XERCES SOCIETY**  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



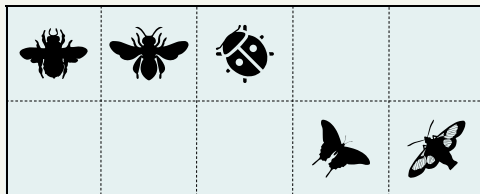
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW YOUR OWN



POLLINATOR POWERS



# Purple Coneflower



Asteraceae  
*Echinacea purpurea*  
Mid-Atlantic Region



Photos: (1) Matthew Shepherd, (2) Matthew Shepherd, (3) Kass Urban-Mead, (4) Jennifer Potts



Purple Coneflower  
 Asteraceae  
*Echinacea purpurea*  
 Mid-Atlantic Region



PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



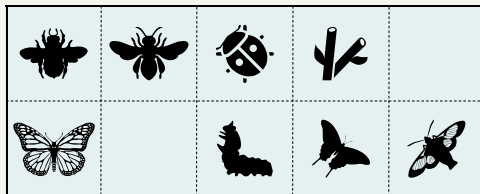
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
YOUR OWN



POLLINATOR POWERS



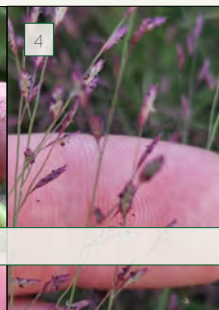
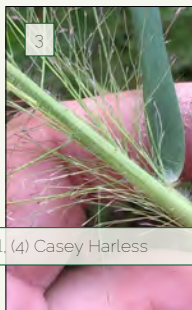
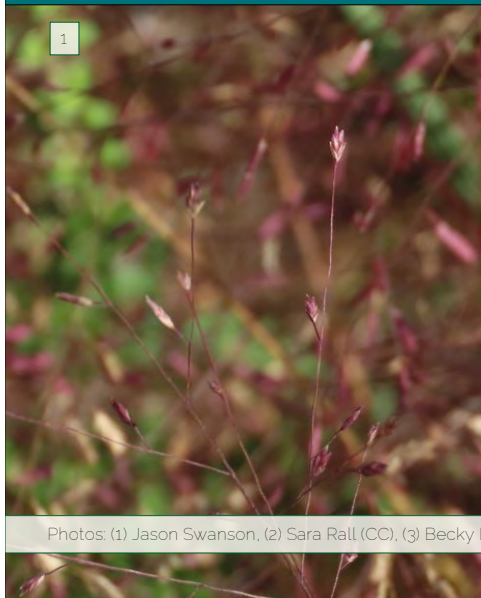
# Purple Lovegrass



Poaceae

*Eragrostis spectabilis*

Mid-Atlantic Region



Photos: (1) Jason Swanson, (2) Sara Rall (CC), (3) Becky Dill, (4) Casey Harless

# Purple Lovegrass



Poaceae  
*Eragrostis spectabilis*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



### SUN



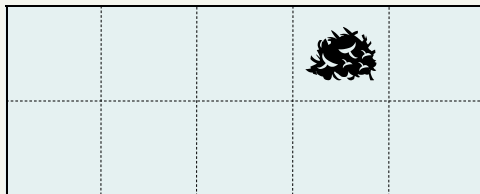
### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
YOUR OWN



### POLLINATOR POWERS



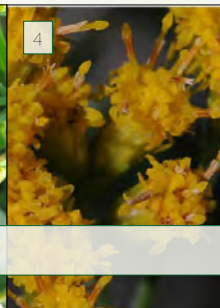
# Flat-Topped Goldenrod



Asteraceae

*Euthamia graminifolia*

Mid-Atlantic Region



Photos: (1, 2) Stephanie Brundage\* (3) Anita Gould, flickr CC, (4) James L. Reveal\*  
\*Photos Courtesy of Ladybird Johnson Wildflower Center

# Flat-Topped Goldenrod



Asteraceae  
*Euthamia graminifolia*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



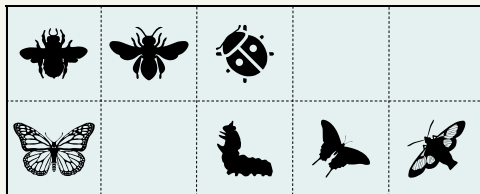
### SUN



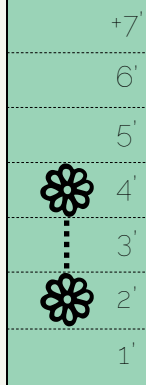
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



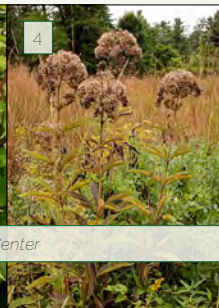
## Spotted Joe Pye Weed



Asteraceae

*Eutrochium maculatum*

Mid-Atlantic Region



Photos: (1, 2, 3, 4) Stephanie Brundage, courtesy of Lady Bird Johnson Wildflower Center

# Spotted Joe Pye Weed



Asteraceae

*Eutrochium maculatum*

Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



### SUN



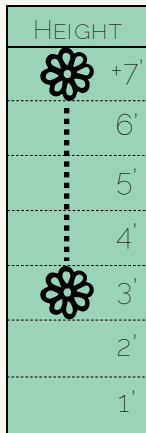
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



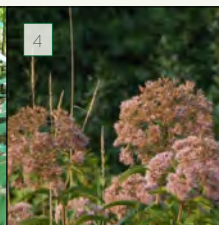
# Hollow Joe Pye Weed



Asteraceae

*Eutrochium fistulosum*

Mid-Atlantic Region



Photos (1, 2) Casey Harless, (3) Becky Dill, (4) Jonathan Sowers

Joe Pye Weed  
 Asteraceae  
*Eutrochium fistulosum*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

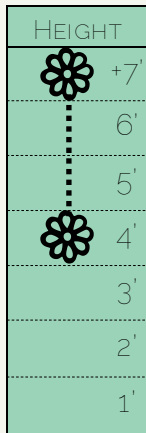
SOIL MOISTURE



SUN



HEIGHT



GROW  
 YOUR OWN



POLLINATOR POWERS



# Sneezeweed



Asteraceae  
*Helenium autumnale*  
Mid-Atlantic Region

 XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1) Andrey Zharkikh CC, (2) Karin Jokela, (3) Brett Whaley CC, (4) Matt Lavin CC

# Sneezeweed



Asteraceae  
*Helenium autumnale*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



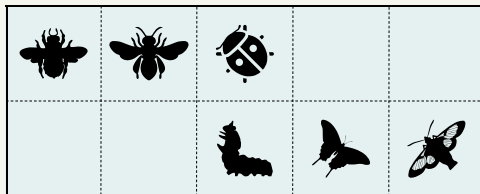
### SUN



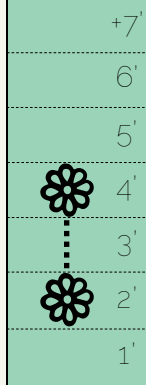
### GROW YOUR OWN



### POLLINATOR POWERS



### HEIGHT



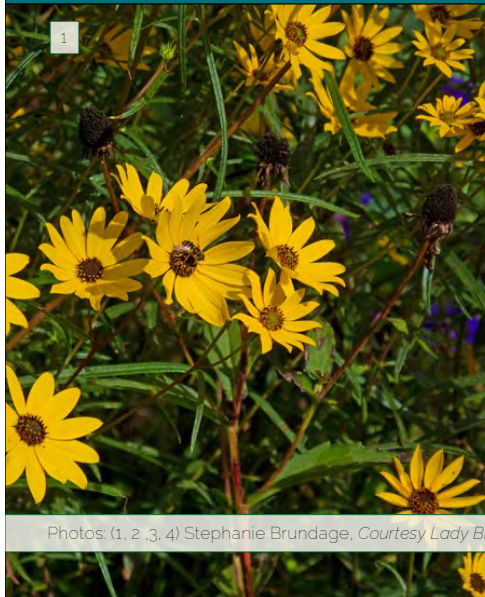
# Narrowleaf Sunflower



Asteraceae

*Helianthus angustifolius*

Mid-Atlantic Region



Photos (1, 2, 3, 4) Stephanie Brundage, *Courtesy Lady Bird Johnson Wildflower Center*



# Narrowleaf Sunflower



Asteraceae

*Helianthus angustifolius*

Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



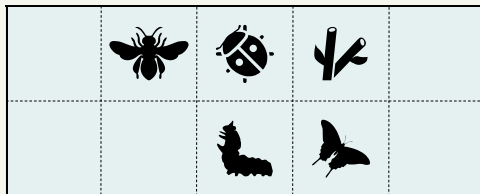
### SUN



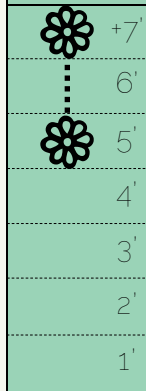
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT

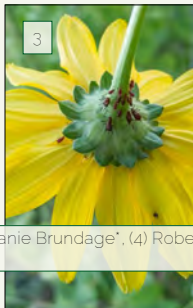


## Oxeye Sunflower



Asteraceae  
*Heliopsis helianthoides*  
Mid-Atlantic Region

**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Micah Kloppenburg, (2) Alina Cypher, (3) Stephanie Brundage\*, (4) Robert L. Stone\*  
\*Courtesy of Lady Bird Johnson Wildflower Center

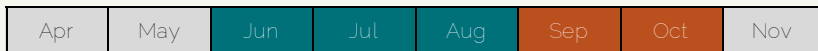
# Oxeye Sunflower



Asteraceae  
*Heliopsis helianthoides*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



### SOIL MOISTURE



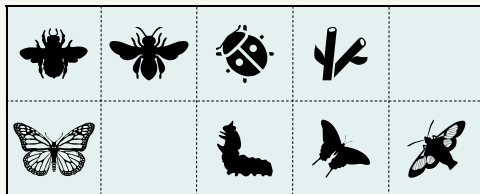
### SUN



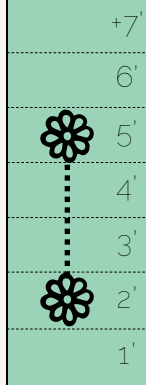
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



# Virginia Sweetspire

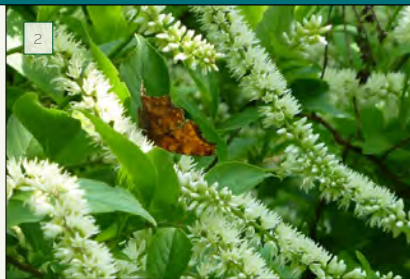
Grossulariaceae

*Itea virginica*

Mid-Atlantic Region



**XERCES  
SOCIETY**  
for Invertebrate Conservation



Photos: (1) Puddin Tain CC, (2) Mary Ann Daly CC, (3) Melinda Young Stuart CC, (4) F Delventhal CC

# Winterberry



Grossulariaceae  
*Itea virginica*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



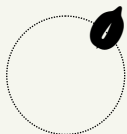
### SOIL MOISTURE



### SUN



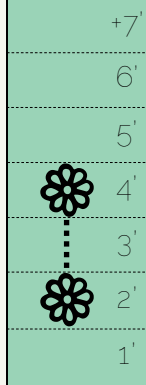
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



# Buttonbush

Rubiaceae

*Cephalanthus occidentalis*

Mid-Atlantic Region



Photos: (1) Mike Gooley, (2) Alex Heyman, (3) mefisher, (4) Brian Dickerson

# Buttonbush



Rubiaceae  
*Cephalanthus occidentalis*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



### SOIL MOISTURE



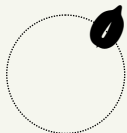
### SUN



### HEIGHT



GROW  
YOUR OWN



### POLLINATOR POWERS



# Winterberry Holly

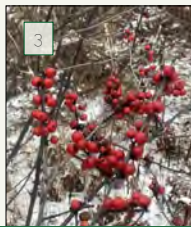
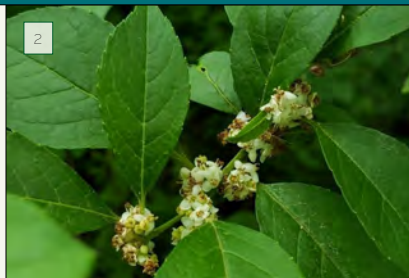
Grossulariaceae

*Ilex verticillata*

Mid-Atlantic Region



 XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1) jodynaturenut, (2) Dave Behm, (3) Jonny Tostenson, (4) F Delventhal CC

Winterberry Holly  
 Aquifoliaceae  
*Ilex verticillata*  
 Mid-Atlantic Region



**XERCES SOCIETY**  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

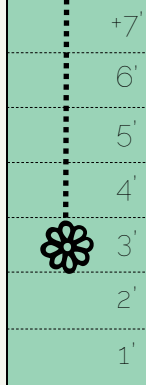
SOIL MOISTURE



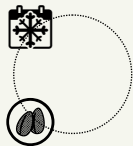
SUN



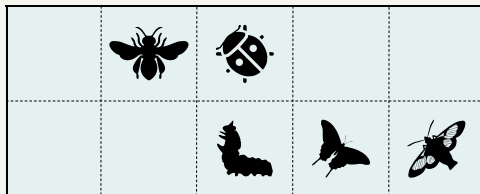
HEIGHT



GROW YOUR OWN



POLLINATOR POWERS



# Dense Blazing Star



Asteraceae

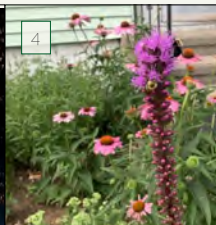
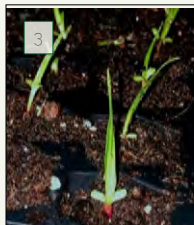
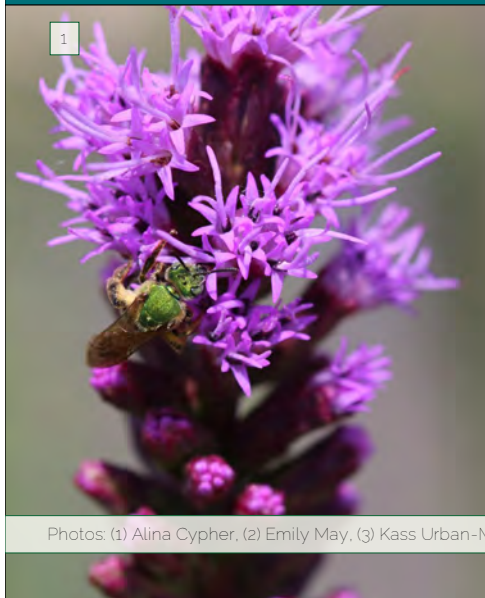
*Liatris spicata*

Mid-Atlantic Region



XERCES  
SOCIETY

for Invertebrate Conservation



Photos: (1) Alina Cypher, (2) Emily May, (3) Kass Urban-Mead, (4) Emily May

Dense Blazing Star  
 Asteraceae  
*Liatris spicata*  
 Mid-Atlantic Region



PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



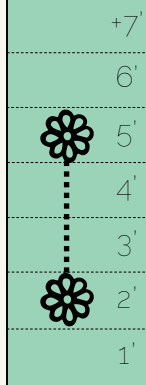
GROW YOUR OWN



POLLINATOR POWERS



HEIGHT

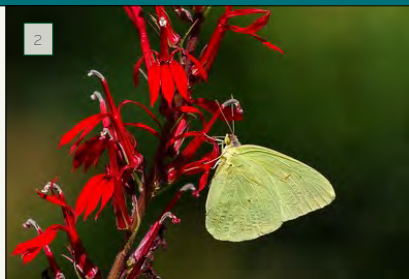
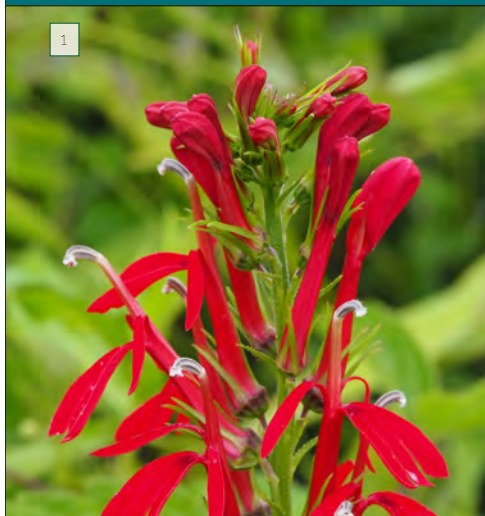


## Cardinal Flower



Campanulaceae  
*Lobelia cardinalis*  
Mid-Atlantic Region

**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Nancy Lee Adamson, (2) Tim Lumley CC, (3) Melinda Young Stewart CC, (4) Steve Guttman



# Cardinal Flower



Campanulaceae  
*Lobelia cardinalis*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



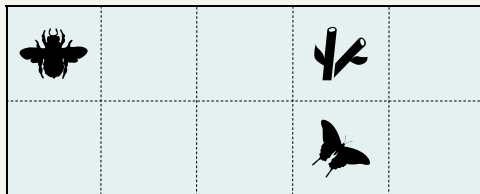
### SUN



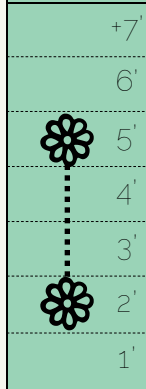
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



# Allegheny Monkey Flower



Scrophulariaceae

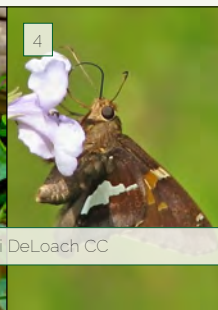
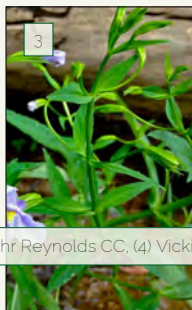
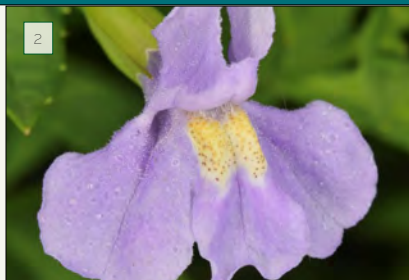
*Mimulus ringens*

Mid-Atlantic Region



XERCES  
SOCIETY

for Invertebrate Conservation



Photos: (1) Adam B. CC, (2) Christina Butler CC, (3) Fritz Flohr Reynolds CC, (4) Vicki DeLoach CC

Monkey Flower  
 Scrophulariaceae  
*Mimulus ringens*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



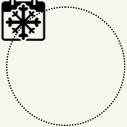
SUN



HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
 YOUR OWN



POLLINATOR POWERS

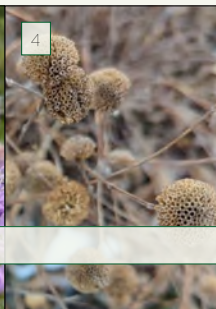
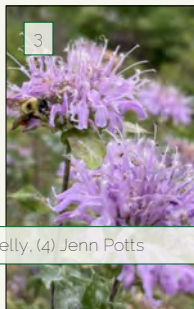
				
				

## Wild Bergamot



Lamiaceae  
*Monarda fistulosa*  
Mid-Atlantic Region

 XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1) Stefanie Steele, (2) Katy Beaven, (3) Momcat Kelly, (4) Jenn Potts

Wild Bergamot



Lamiaceae  
*Monarda fistulosa*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



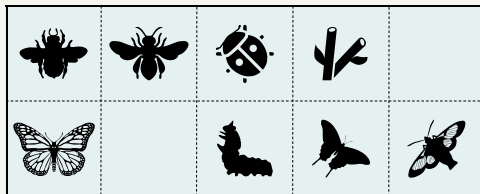
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
YOUR OWN



POLLINATOR POWERS

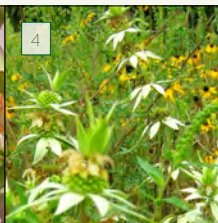
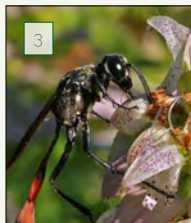


# Spotted Horsemint



Lamiaceae  
*Monarda punctata*  
Mid-Atlantic Region

**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Scott Seigfreid, (2) Mary Keim CC, (3) Mary Keim CC, (4) Eric Venturini

Spotted Horsemint  
 Lamiaceae  
*Monarda punctata*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
 YOUR OWN



POLLINATOR POWERS


# Foxglove Beardtongue



Scrophulariaceae  
*Penstemon digitalis*  
Mid-Atlantic Region

**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Kelly Hayden, (2) Kelly Hayden, (3) Katy Beaven, (4) Stefanie Steele



# Foxglove Beardtongue



Scrophulariaceae  
*Penstemon digitalis*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----



### SOIL MOISTURE



### SUN



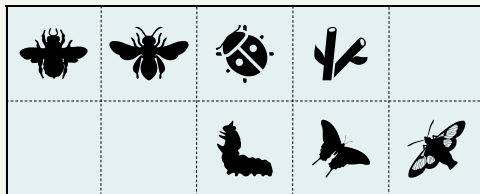
### HEIGHT

+7'
6'
 5'
4'
3'
 2'
1'

### GROW YOUR OWN



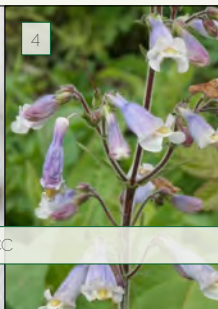
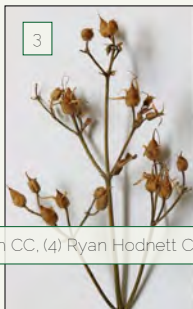
### POLLINATOR POWERS



Hairy Beardtongue  
Scrophulariaceae  
*Penstemon hirsutus*  
Mid-Atlantic Region



XERCES  
SOCIETY  
for Invertebrate Conservation



Photos: (1) Kelly Gill, (2) Scott Zona CC, (3) Andrey Zharkikh CC, (4) Ryan Hodnett CC

Hairy Beardtongue  
 Scrophulariaceae  
*Penstemon hirsutus*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

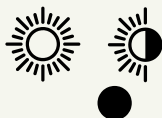
PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
 YOUR OWN



POLLINATOR POWERS

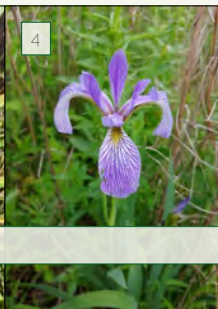
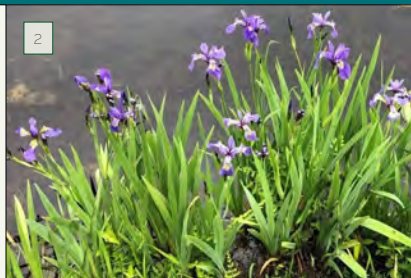

## Blueflag Iris



Iridaceae

*Iris versicolor*

Mid-Atlantic Region



Photos: (1) Carter Dorscht, (2) Jim Bennett, (3) Jonny Tostenson, (4) Christine Stone

# Blueflag Iris



Iridaceae  
*Iris versicolor*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



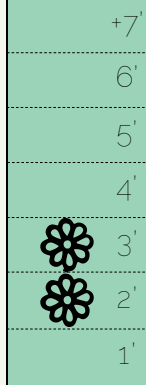
### SOIL MOISTURE



### SUN



### HEIGHT



GROW  
YOUR OWN



### POLLINATOR POWERS



## Clustered Mountainmint



Lamiaceae

*Pycnanthemum tenuifolium*

Mid-Atlantic Region



Photos: (1) Rachel Sewell, (2) Evan Dankowicz, (3) Dillon James Dalton, (4) Sandy Wolkenberg

# Clustered Mountainmint



Lamiaceae  
*Pycnanthemum tenuifolium*  
 Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



### SUN



### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

### GROW YOUR OWN

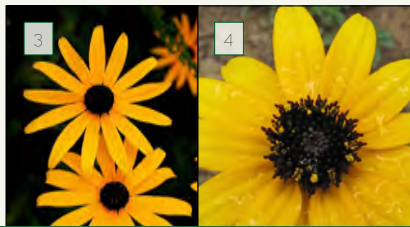


### POLLINATOR POWERS


## Orange Coneflower



Asteraceae  
*Rudbeckia fulgida*  
Mid-Atlantic Region



Photos: (1) R.W Smith, (2) George G. Brusco, (3) R. W. Smith, (4)  
*Courtesy Lady Bird Johnson Center*

Orange Coneflower  
 Asteraceae  
*Rudbeckia fulgida*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



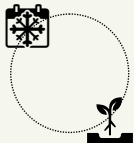
SUN



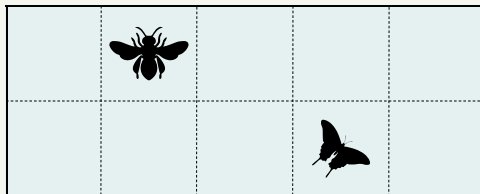
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

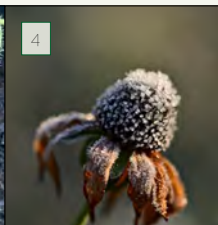
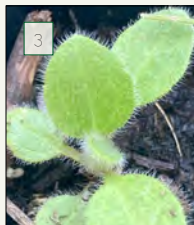
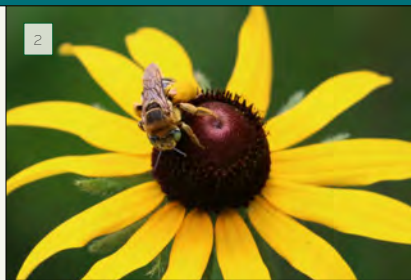
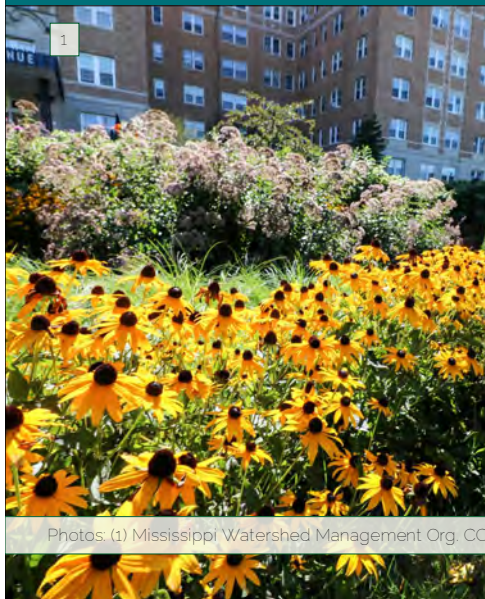
GROW  
 YOUR OWN



POLLINATOR POWERS



Black-eyed Susan  
Asteraceae  
*Rudbeckia hirta*  
Mid-Atlantic Region



Photos: (1) Mississippi Watershed Management Org. CC (2) Barbara Driscoll, (3), (4) Peter Stenzel CC

Black-eyed Susan  
 Asteraceae  
*Rudbeckia hirta*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

SOIL MOISTURE



SUN



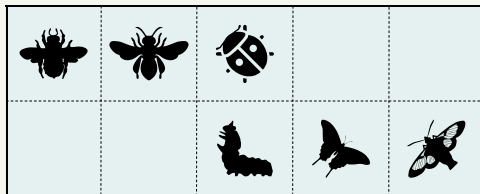
HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
 YOUR OWN



POLLINATOR POWERS



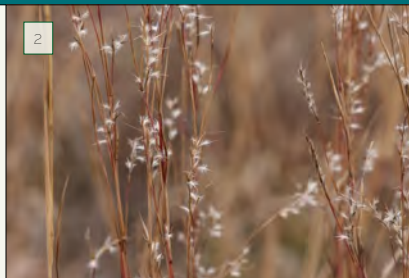
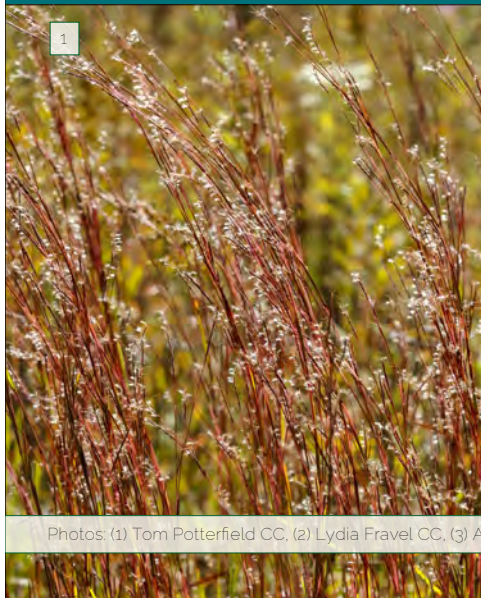
# Little Bluestem



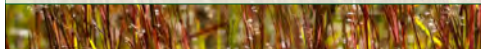
Poaceae

*Schizachyrium scoparium*

Mid-Atlantic Region



Photos: (1) Tom Potterfield CC, (2) Lydia Fravel CC, (3) Aaron Volkening CC, (4) Eric—flickr CC



# Little Bluestem



Poaceae  
*Schizachyrium scoparium*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



### SUN



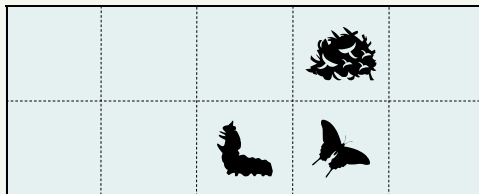
### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

GROW  
YOUR OWN



### POLLINATOR POWERS



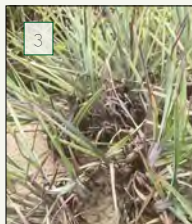
# Coastal Little Bluestem



Poaceae

*Schizachyrium littorale*

Mid-Atlantic Region



Photos: (1) Matt Schultz, (2) Brandon Wheeler, (3) Alan Weakley, (4) Daniel Atha

# Coastal Little Bluestem



Poaceae  
*Schizachyrium littorale*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



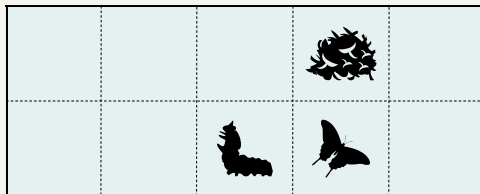
### SUN



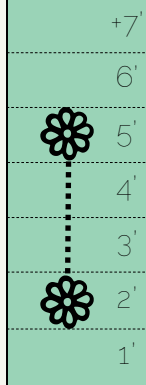
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT

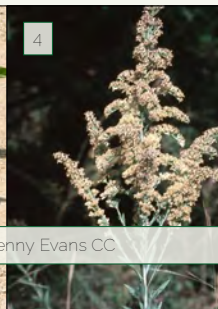


## Seaside Goldenrod



Asteraceae  
*Solidago sempervirens*  
Mid-Atlantic Region

**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Anita Gould CC, (2) Doug McGrady CC, (3) Plant Image Library CC, (4) Jenny Evans CC

Seaside Goldenrod  
 Asteraceae  
*Solidago sempervirens*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

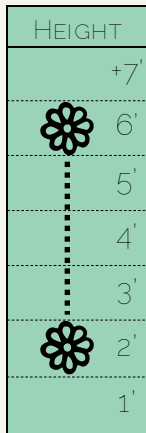
SOIL MOISTURE



SUN



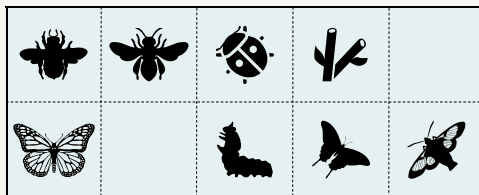
HEIGHT



GROW  
 YOUR OWN



POLLINATOR POWERS



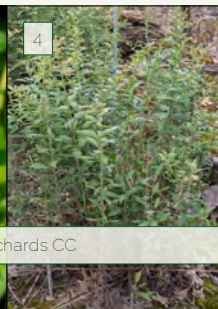
# Wrinkleleaf Goldenrod



Asteraceae

*Solidago rugosa*

Mid-Atlantic Region



Photos: (1) Anita Gould CC, (2) Nancy Lee Adamson, (3) Dan Mullen CC, (4) F. D. Richards CC

# Wrinkleleaf Goldenrod



Asteraceae  
*Solidago rugosa*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



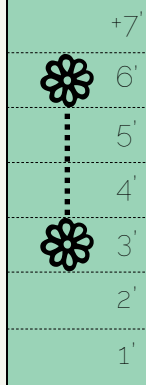
### SOIL MOISTURE



### SUN



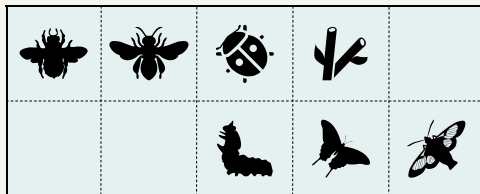
### HEIGHT



### GROW YOUR OWN



### POLLINATOR POWERS



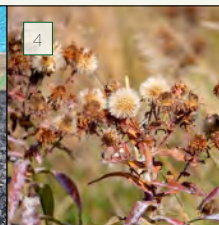
## Smooth Blue Aster



Asteraceae

*Symphytotrichum laeve*

Mid-Atlantic Region



Photos (1), (2) Scott Seigfried, (3) Kass Urban-Mead, (4) lezumalaberenjena CC

# Smooth Blue Aster



Asteraceae  
*Symphotrichum laeve*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



### SUN



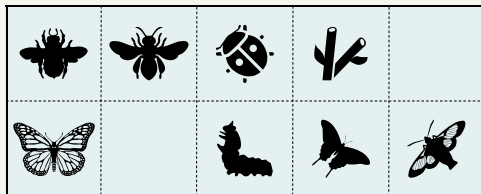
### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

### GROW YOUR OWN



### POLLINATOR POWERS



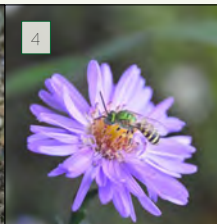
# New England Aster



Asteraceae

*Symphotrichum novae-angliae*

Mid-Atlantic Region



Photos: (1) Emily May (2) Katie Lamke, (3) Eric Venturini, (4) Sara Morris

# New England Aster



Asteraceae

*Symphotrichum novae-angliae*

Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

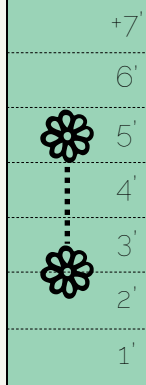
### SOIL MOISTURE



### SUN



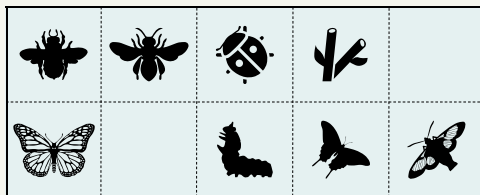
### HEIGHT



GROW  
YOUR OWN



### POLLINATOR POWERS



## Aromatic Aster



Asteraceae

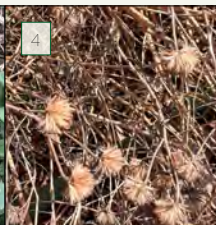
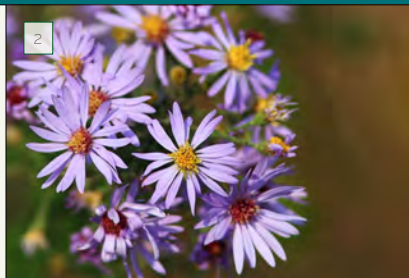
*Symphytotrichum oblongifolium*

Mid-Atlantic Region



XERCES  
SOCIETY

for Invertebrate Conservation



Photos: (1) Jennifer Hopwood, (2) Kenneth Cole Schneider CC, (3, 4) Lawrence G Miller CC



# Lowbush Blueberry

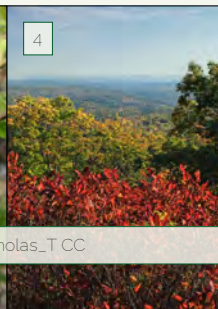
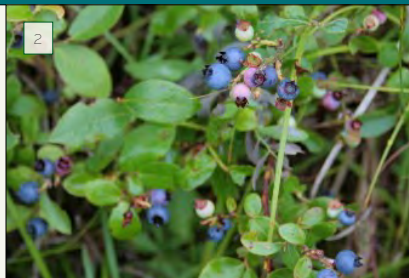
Ericaceae

*Vaccinium angustifolium*

Mid-Atlantic Region



**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Caleb Slemmons CC, (2) pverdonk CC, (3) Seabrook Leckie CC, (4) Nicholas\_T CC

# Lowbush Blueberry



Ericaceae  
*Vaccinium angustifolium*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

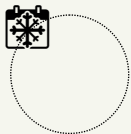
### SOIL MOISTURE



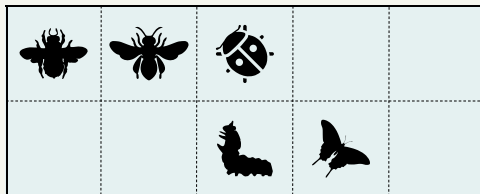
### SUN



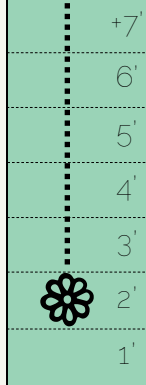
GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT



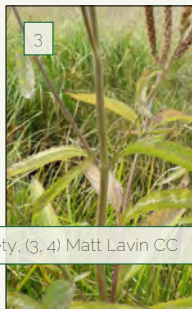
## Blue Vervain



Verbenaceae

*Verbena hastata*

Mid-Atlantic Region



Photos: (1) Karin Jokela, (2) Anne Stine / The Xerces Society, (3, 4) Matt Lavin CC

# Blue Vervain



Verbenaceae  
*Verbena hastata*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

### SOIL MOISTURE



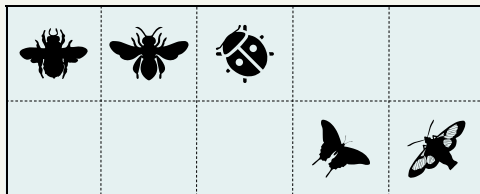
### SUN



GROW  
YOUR OWN



### POLLINATOR POWERS



### HEIGHT

+7'
6'
5'
4'
3'
2'
1'

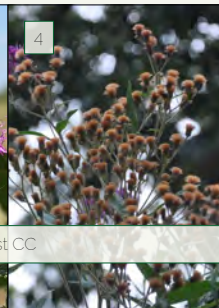
# New York Ironweed



Asteraceae

*Vernonia noveboracensis*

Mid-Atlantic Region



Photos: (1) Alina Cypher, (2) Julie Michaelson, (3) Ray Moranz, (4) proteinbiochemist CC

New York Ironweed  
 Asteraceae  
*Vernonia noveboracensis*  
 Mid-Atlantic Region



XERCES  
 SOCIETY  
 for Invertebrate Conservation

## PLANT BLOOM & SEED SET

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
-----	-----	-----	-----	-----	-----	-----	-----

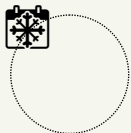
SOIL MOISTURE



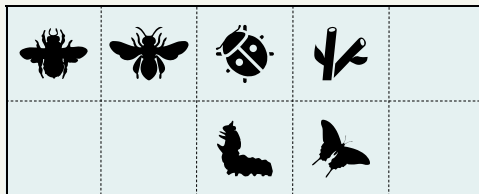
SUN



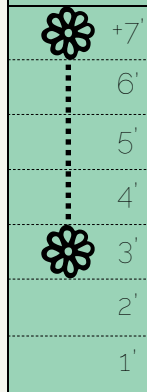
GROW  
 YOUR OWN



POLLINATOR POWERS



HEIGHT

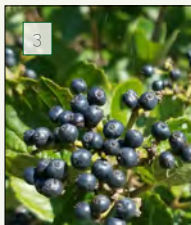
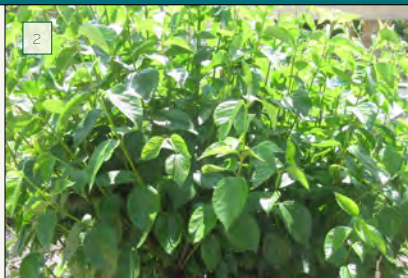


# Arrowwood Viburnum

Caprifoliaceae

*Viburnum dentatum*

Mid-Atlantic Region



Photos: (1) Kevin Kenny CC, (2) Carol Foil CC, (3) Dan Keck CC, (4) Fairfax County CC

# Arrowwood Viburnum

Caprifoliaceae  
*Viburnum dentatum*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



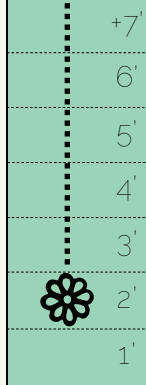
### SOIL MOISTURE



### SUN

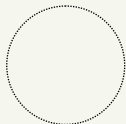


### HEIGHT



GROW  
YOUR OWN

### POLLINATOR POWERS



# Nannyberry

Adoxaceae

*Viburnum lentago*

Mid-Atlantic Region



**XERCES**  
**SOCIETY**  
for Invertebrate Conservation



Photos: (1) Ian Whyte, (2) Beth Deimling, (3) Charlie O'Brien, (4) Lynn Harper

# Nannyberry



Adoxaceae  
*Viburnum lentago*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



### SOIL MOISTURE



### SUN



### HEIGHT



+7'

6'

5'

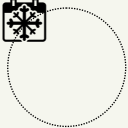
4'

3'

2'

1'

GROW  
YOUR OWN



### POLLINATOR POWERS



# Red Osier Dogwood

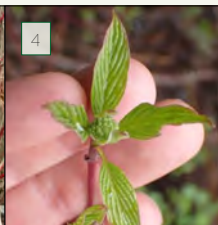
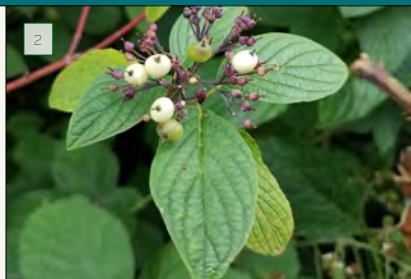
Cornaceae

*Cornus sericea*

Mid-Atlantic Region



XERCES  
SOCIETY  
for Invertebrate Conservation



Photos. (1) Kanpal Hatyural, (2) Gabriel Way, (3) Dustin Minaloff, (4) Shane Johnson

# Red Osier Dogwood

Cornaceae  
*Cornus sericea*  
Mid-Atlantic Region



## PLANT BLOOM & SEED SET



### SOIL MOISTURE



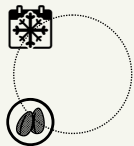
### SUN



### HEIGHT



GROW  
YOUR OWN



### POLLINATOR POWERS

