Welcoming Pollinators to Your Landscape

Georgia

reen

Jandscape

UNIVERSITY OF GEORGIA EXTENSION

Jessica Warren

Camden County Extension Coordinator and Agriculture and Natural Resources Agent



The following presentation is part of the University of Georgia Extension service Georgia Green Landscapes program funded by the Center for Urban Agriculture. These guidance series will help Georgia residents create certified sustainable Georgia Landscapes, protecting our natural resources for future generations.





Pollinator Importance



UNIVERSITY OF GEORGIA EXTENSION

- 80% of plants rely on animal pollinators for survival
- The annual value of pollination to Georgia is over \$360 million.
- Pollinators play a vital role for:
 - native wildflowers, trees and shrubs
 - many horticulture crops (e.g. apple, peach, blueberry, tomato, watermelon)

Types of Pollinators



- Bees
- Flies
- Wasps
- Butterflies
- Moths
- Beetles
- Birds
- Lizards
- Frogs
- Mammals





long-horned bee



metallic green sweat bee



leafcutter (mason) bee





bee fly

calliphorid fly

Flies



syrphid flies (hoverflies)







tachinid fly



Wasps



scoliid wasp



potter wasp

paper wasp





vespid wasp & black digger wasp



tiphiid wasp





lady beetle





tumbling flower beetle



wedge-shaped beetle



long-horned beetle



soldier beetle



Habitat Needs

- Food
- Water
- Shelter
- Space





Habitat Needs - Food





- Bare soil (mineral salts)
- Nectar year round
- Pollen
- Insects
- Forage for young
- Diverse sources of forage and nectar
 - Different shapes, colors, and forms
 - Bees and flies have short tongues while butterflies and moths have long tongues



Habitat Needs - Water





- Moisture on plants (cupped leaves)
- Shallow dish
- Puddles
- Rock in a birdbath
- Rock with crevices or pooling area
- Bare soil

Habitat Needs - Shelter





- Log piles –provide shelter and warmth from decomposing logs
- Rock walls/piles
- Pithy or woody stems
 - In the spring cut off the top of the old stems 15 inches
- Bare soil
- Insect hotels



Habitat Needs - Structure







- Vertical vegetation layers (trees, shrubs, herbaceous, groundcovers)
- Overgrown areas for protection
- Stumps, snags, logs, brush piles
- Leave the leaves
- Warming areas
 - Insects are coldblooded
 - Open flat surfaces to sun
 - Stones and flagstones are excellent

Habitat Needs – Safety Pesticide (non)use

- Avoid pesticides if possible (insecticides, herbicides, fungicides)
- Never apply anything during bloom
- Sprays are preferred to dusts or powders – dusts and powders are incorporated into pollen stores
- Mow before lawn applications

 weed flowers are bee pasture

- Diagnose the problem or pest accurately before applying any type of treatment
- Use low toxicity and selective formulations
- Avoid systemic and broad spectrum
- Use correct formulation and rates
- Follow label directions
- Be cautious of drift
- Spray in late afternoon or evening when pollinators are less active



Plant Selection



- Native plants offer the best nutrition to native pollinators
- Year round bloom
- Suited to your landscape
 - Drainage
 - Sunlight
 - Soil type



Native Perennials for Spring Bloom

				Pla	nt a	nd							
Botanical Name	Common Name			Plant Size		Light Level×				sture rence	•	Flower	
		÷	1-3 ft.	> 3 ft.	0	۲	•	Well- Drain	Dry	Moist	Wet	Color	
Actea pachypoda	doll's eyes		x			x	x	×		x		white	
Actaea racemosa (syn. Cimicifuga racemosa	black cohosh			×		×	×	×		x		white	
Amsonia ciliata	fringed blue star		x		x	x		×				blue	
Amsonia tabernaemontana	wideleaf blue-star		×		x	×		×				blue	
Anemone quinquefolia	wood anemone	x				x				х		white or pink	
Anemonella thalictroides	rue-anemone	×				×	×			×		white	
Aquilegia canadensis	eastern columbine		×		x	×		×				red and yellow	
Arisaema triphyllum spp quinatum	jack-in-the-pulpit		×			×				×		green to purple	
Asarum canadense	canadian wild ginger	×				×	×	×		x		purple	
Caulophyllum thalictroides	blue cohosh		×				×	×		×		brown to yellow green	
Chamaelirium luteum	fairy wand		x			x	x			×		white	
Chrysogonum virginianum	green-and-gold	×				x		x		×		yellow	
Dodecatheon meadia	eastern shooting star	x					x			x		white to pink	



Native Perennials for Spring Bloom

			Plant and Culture Info											
Botanical Name	Common Name	Plant Size			Ligh	it Leve	el×	Mois	ture F	Flower				
		<1 ft.	1-3 ft.	> 3 ft.	0	۲	•	Well- Drain	Dry	Moist	Wet	Color		
Erythronium umbilicatum	dimpled trout lily	×				×	×	x		×		yellow		
Geranium maculatum	wild geranium		×		×	x		×		x		pink		
Hepatica americana	hepatica, liverleaf hepatica	×				×		×		×		blue, white		
Heuchera americana	coral bells, alumroot		x			×	x	×				chartreuse		
<i>Hexastylis arifolia</i> (syn. <i>Asarum arifolia</i>)	heartleaf	×				×	×		x	×		red-brown		
Iris cristata	dwarf crested iris	×				x	×			x		pale blue, gold crest		
Iris fulva	copper iris	×			×	×				×	×	copper yellow		
Iris virginica	virginia iris			×	×	×				×	×	violet blue		
Maianthemum racemosum	solomon's plume		×			×				×		white		
Mitchella repens	partridge-berry	×				×				×		white		
Phlox divaricata	woodland phlox		×		×	×		×		×		lavender, white		
Polygonatum biflorum	solomon's-seal		×			×				×		greenish white		



Native Perennials for Spring Bloom

				Pla								
Botanical Name	Common Name	Plant Size			Light Level×				10istu efere			Flower
		<1 ft.	1-3 ft.	> 3 ft.	0	۲	•	Well- Drain	Dry	Moist	Wet	Color
Sanguinaria canadensis	bloodroot	x					×			×		white
Silene virginica	fire pink, scarlet catchfly		x			x		×				scarlet
Spigelia marilandica	indian-pink		×			×		×		×		crimson red
Stellaria pubera	star chickweed	x	×				×	×		×		white
Tiarella cordifolia	foamflower	×					x	×		x		white to pink
Trillium catesbaei	catesby's trillium		x				×		×			pink to rose
Trillium cuneatum	sweet betsy, toad trillium	x					×	x		×		maroon, chartreuse
Trillium lancifolium	lance-leaved trillium		×				×			×		brownish maroon
Trillium luteum	yellow trillium		x			x	x	×		×		yellow
Viola pedata	bird's foot violet	x			×	×		×	×			pale purple
Viola rostrata	longspur violet	×			×	x				×		lilac purple
Zizia aurea	golden alexander		x			×		×		×		yellow



Native Perennials for Summer Bloom

Botanical Name	Common Name	Plant Size			Ligh	it Leve	el×		Moist refere		Flower	
		<1 ft.	1-3 ft.	> 3 ft.	0	۲	•	Well- Drain	Dry	Moist	Wet	Color
Chelone glabra	white turtlehead		x			×				x	x	white
Chelone Iyonii	pink turtlehead		×			×	x			×		pink to rose purple
Eryngium yuccifolium	rattlesnake-master, button snake-root		×			x	×	×	x	×		white
<i>Eurybia divaricata,</i> syn. <i>Aster divaricatus</i>	white wood aster, heartleaf aster		×		×	x		×				white
Liatris spicata	dense blazing star, marsh blazing star		×	×	×	×				×	×	deep purple
Lobelia cardinalis	cardinal flower		x	×	Å E		Aft	•		x		red
Monarda fistulosa	appalachian bergamot		x	x	x	×		x		x		lavender
Monarda punctata	spotted horse-mint		×		×	x		×	x	x		yellow with purple spots
Phlox paniculata	garden phlox, summer phlox			x	x	×				x		pink to lavender
Phlox stolonifera	creeping phlox	×				×		×		x		lavender
Pycnanthemum pycnanthemoides	southern mountain mint			×		×		×				white to lavender



UNIVERSITY OF GEORGIA EXTENSION

Native Perennials for Fall Bloom

	Common Name			Pl								
Botanical Name		Plant Size				Light .evel			10istu efere			Flower Color
		<1 ft.	1-3 ft.	> 3 ft.	0	۲	•	Well- Drain	Dry	Moist	Wet	
<i>Gentiana saponaria (syn. Dasystephana saponaria)</i>	Soapwort Gentian		×			×	×	×		×		blue
Helianthus angustifolius	Narrowleaf Sunflower, Swamp Sunflower		×		×	×			×	×		yellow
Liatris pilosa (syn. Liatris graminifolium)	Shaggy Blazing Star, Grass-leaf Blazing Star		×		×	×		x		×		pink
Physostegia virginiana	Obedient Plant			x	×	x				x		pink, lavender
Solidago nemoralis	Gray Goldenrod		x		Mor		Aft.		×			yellow
Symphyotrichum concolor	Eastern Silvery Aster		×		x	×		x	×			lilac
Symphyotrichum novae- angliae	New England Aster			x	×	×		×		×		purple, lavender, white
<i>Symphyotrichum patens (</i> syn. <i>Aster patens)</i>	Late Purple Aster		x		x	x		x		x		purple rays, yellow disks



Put your landscape to good use by participating in the GREAT GEORGIA

* * * * *
Pollinator Census



- A citizen science project for all Georgians
- Easy for anyone to be a participant
- Great for families
- A no-cost STEM activity for schools
- Happens every year in August

https://GGaPC.org



Protecting Georgia Pollinators One Count at a Time!

Resources

- UGA Marine Extension/Georgia Sea Grant EcoScapes Native Plant Search Engine <u>https://gacoast.uga.edu/outreach/resources-</u> <u>outreach/native-plant-search-engine/</u>
- Coastal Wildscapes <u>https://www.coastalwildscapes.org/</u>
- Fire Adaptive Landscaping <u>https://coastalwildscapes.wildapricot.org/resources/Do</u> <u>cuments/Education%20TAB/Plant%20Info/Firewise_en</u> <u>tire-book.pdf</u>



Certification Checklist Items:

- Provide food for pollinators. Bare soil, diverse sources of forage and nectar year round, pollen, insects, and **native plants**.
- Provide areas that collect water puddles (rocks, bare soil, leaves, large rocks), birdbaths, or a shallow dish.
- Provide habitat with shelter. Logs, rock walls, pithy or woody stems, bare soil, or insect hotels.
- Provide habitat with structure. Vertical vegetation layers (trees shrubs ground cover), overgrown vegetation, stumps, logs, brush piles, leaves, stone surfaces.
- Use pesticides wisely, if you must. Diagnose the pest correctly before treatment, **follow the label directions**, use low toxicity and selective formulas, use the correct formula, use sprays instead of powders/dusts, mow the lawn before applying, avoid broad application, prevent drift, do not apply during bloom, and spray in the late afternoon or evening.



Questions?

georgiagreen@uga.edu

https://site.extension.uga. edu/georgiagreen/



