Camden Extension Landscape / Demonstration Garden Plant List (as of 8/2025)

Plant Name – Common & Scientific	Pollinators Attracted	Water (Only Strong Preferences Marked)	Sun tolerance
Blazing Star (Liatris spicata)	## *		*
Blue Eyed Grass (Sisyrinchium angustifolium)	## *		**
Browneyed Susan (Rudbeckia triloba)	W A A		**
Dune Sunflower (Helianthus debilis)	# \$	•	举
False White Indigo (Baptisia albescens)	## *		**
Georgia Calamint – savory (Calamintha georgiana)			举
Muhly Grass (Muhlenbergia capillaris)	## *		**
Obedient Plant (Physostegia virginiana)	## *		**
Pale purple coneflower (Echinacea pallida)	# Q &		**
Sand Condgrass (Spartina bakeri)		• • •	**
Savannah Coreopsis (Coreopsis gladiate)	# Å		**
Scarlet Sage (Salvia coccinea)			**
Seashore Mallow (Kosteletzkya pentacarpos)	# \$		举
Slender Goldentop (Euthamia caroliniana)	## *		**
Southern Shield Fern (Thelypteris kunthii)			**
Spider Lilly (Hymenocallis latifolia)	# Å		**
Spotted beebalm (Monarda punctata)	# *		举
Stoke's Aster (Stokesia laevis)	## *		**
Swamp Sunflower (Helianthus angustifolius)	## *	• • •	举
Wild Petunia (Ruellia caroliniensis)	## B		**
Yaupon Holly (Ilex vomitoria)	## A &		**

Legend for Camden Extension Landscape / Demonstration Garden Plant List

- Most of these plants are adaptable to all water conditions -- at least for short periods. Only those
 with a strong preference have been marked.
- One Raindrop: means that this plant prefers dry conditions and likes to dry out in between waterings.
- Two Raindrops: means this plant has "normal" water needs; in other words, that the top inch of soil can dry out, but should remain moist beneath that.

Full Sun: At least 6 hours of full sun to 8-12 hours. This can be partially morning sun, but should include some afternoon sun.

Partial Sun / Partial Shade: At least 3 hours of sun, and up to 4-8 hours, depending on exposure. Not hot mid-afternoon sun. Most times, for partial sun, the sunny exposure should be morning or very early afternoon, before the extreme heat of the mid-afternoon sun hits. Partial shade will take morning sun just fine, but requires some protection from afternoon sun

Full Shade: This is a filtered sun, and plants should receive less than 3 hours of direct sun each day. This does not mean NO sunlight. Full shade plants will prefer a low intensity morning or late afternoon light. Some full shade plants should never receive any direct sunlight. Full shade areas include: beneath trees with dense canopies, or the north side of a structure, wall or fence.

UGA Marine Extension and Georgia Sea Grant addressed flooding issues at Camden County Extension office. This bioretention cell outside of UGA's Cooperative Extension office in Camden County serves as a way to manage flooding and serves as an educational tool for the community. It was also the starting point for creating our landscape & demonstration gardens featuring 21 native plant varieties.

To learn more about this project - **UGA Marine Extension & Georgia Sea Grant**

Scan the QR code below to view our web page with photo ID and additional plant resources:



The University of Georgia College of Agricultural and Environmental Sciences (working cooperatively with Fort Valley State University, the U.S. Department of Agriculture, and the counties of Georgia) offers its educational programs, assistance, and materials to all people without regard to age, color, disability, genetic information, national origin, race, religion, sex, or veteran status, and is an Equal Opportunity Institution.