

Plant	Color	Season	Native?	Region
Walter's viburnum	White	Winter-spring	Yes	NCS
Cabbage palm (Sabal palmetto)	White	Summer	Yes	NCS
Chaste tree	Purple	Summer	No	NCS
Sweet acacia	Yellow	Year-round	Yes	CS
Sweet almond	White	Summer-fall	No	NCS
Seagrape	White	Spring	Yes	CS
Fiddlewood	White	Year-round	Yes	CS
Saw palmetto	White-yellow	Spring	Yes	NCS
Beautyberry	Purple	Spring-fall	Yes	NCS
Golden dewdrop/pigeonberry	Purple	Year-round	No	CS
Sparkleberry/blueberry	White	Winter-spring	Yes	NCS
Inkberry/holly	White	Winter-spring	Yes	NCS

Plant	Color	Season	Native?	Region
Sunflower (dune/beach)	Yellow	Spring-fall	Yes	NCS
Coreopsis (Leavenworth's)	Yellow	Spring-fall	Yes	NCS
Blazing star (<i>Liatris</i>)	Purple	Summer-fall	Yes	NCS
Blanket flower	Yellow, Red	Summer	Yes	NCS
Silver-leaved aster/ Narrowleaf silkgrass	Yellow	Late fall	Yes	NCS
Elliot's or Stoke's Aster	Lavender	Late fall	Yes	NCS
Blue Porterweed	Purple	Spring-fall	Yes	CS
Spotted bee balm/Dotted horsemint (<i>Monarda</i>)	Purple	Summer-fall	Yes	NC
False rosemary (<i>Conradina canescens</i>)	Blue-purple	Year-round	Yes	NC
Rosinweed (starry/bigleaf)	Yellow	Spring-fall	Yes	NCS
Black-eyed susan	Yellow	Summer-Fall	Yes	NCS
Verbena (Tampa, beach)	Purple	Year-round	Yes	CS
Scorpion tail	White	Year-round	Yes	NCS

Weeds for bees

- Spanish needle
- Thistles
- Spiderwort
- Goldenrod
- Ironweed

Most attractive wild plants

- Snow squarestem (*Melanthera nivea*)
- Summer farewell (*Dalea pinnata*)
- Elephant's foot (*Elephantopus elatus*)
- Lupine (*Lupinus spp.*)
- St. John's wort (*Hypericum spp.*)
- *Liatris spp*

Citizen Science

- Bumble Bee Watch: <https://www.bumblebeewatch.org/>
- The Great Sunflower Project: <http://www.greatsunflower.org/>

Resources

- Xerces Society for Invertebrate Conservation: <https://xerces.org/>
- Pollinator Partnership: <http://pollinator.org/>
- NRCS Pollinator Conservation:
<https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/plantsanimals/pollinate/>
- Protecting bees (plant selection):
<https://protectingbees.njaes.rutgers.edu/>
- Dr. Mallinger's Lab: <http://www.rachelmallinger.com/>