## **Native Plants for Bee Forage for the North Carolina Piedmont\***

Compiled by Debbie Roos, North Carolina Cooperative Extension

A complete list of plants with accompanying photos and cultural information is under construction on Cooperative Extension's Growing Small Farms website.

For more information, visit the Growing Small Farms website at www.protectpollinators.org.

Herbaceous Perennia	als	
Common Name	Scientific Name	Origin
Anise hyssop	Agastache spp.	some species native
Nodding onion	Allium cernuum	native
Swamp milkweed	Asclepias incarnata	native
Butterfly weed	Asclepias tuberosa	native
Wild indigo	Baptisia spp.	native
Tall tickseed	Coreopsis tripteris	native
Purple coneflower	Echinacea purpurea	native
Rattlesnake master	Eryngium yuccafolium	native
Joe-pye weed	Eupatorium spp.	native
Boneset	Eupatorium perfoliatum	native
Lanceleaf blanketflower	Gaillardia aestivalis	native
Sneezeweed	Helenium spp.	native
Swamp sunflower	Helianthus angustifolius	native
Oxeye daisy	Heliopsis helianthoides	native
Seashore mallow	Kosteletzkya virginica	native
Blazing star	Liatris spp.	native
Great blue lobelia	Lobelia siphilitica	native
Bee balm	Monarda spp.	native
Beardtongue	Penstemon spp.	native
Garden phlox	Phlox paniculata	native
Obedient plant	Physostegia virginiana	native
Mountain mint	Pycnanthemum spp.	native
Prairie coneflower	Ratibida columnifera	native
Skullcap	Scutellaria spp.	native
Stonecrop	Sedum spp.	some species native
Goldenrod	Solidago spp.	native
Stokes' aster	Stokesia laevis	native
Aster	Symphytotrichum spp.	native
Spiderwort	Tradescantia sp.	native

Common Name	Scientific Name	Origin
Blue vervain	Verbena hastata	native
Ironweed	Vernonia noveboracensis	native
Culver's root	Veronicastrum virginicum	native
Golden alexander	Zizia aurea	native
Trees and Shrubs		
Common Name	Scientific Name	Origin
Dod monto	A con rubrum	notivo
Red maple	Acer rubrum Amelanchier arborea	native native
Serviceberry		native
New Jersey Tea Buttonbush	Cenhalanthus assidantalis	native
	Cephalanthus occidentalis Cercis canadensis	
Redbud		native
Pepperbush	Clethra alnifolia	native
Eastern persimmon	Diospyrus virginiana	native
St. John's Wort	Hypericum frondosum	native
Inkberry/Winterberry	llex glabra	native
Tulip poplar	Liriodendron tulipifera	native
Southern magnolia	Magnolia grandiflora	native
Sourwood	Oxydendrum arboreum	native
Black cherry	Prunus serotina	native
Azalea	Rhododendron spp.	native
Sumac	Rhus spp.	native
Blackberry	Rubus spp.	naturalized
Willow	Salix spp.	native
Basswood	Tilia americana	native
Blueberry	Vaccinium spp.	native
Viburnum	Viburnum spp.	native
Vines		
V 11169		
Common Name	Scientific Name	Origin
Olimbia	A man a la a ta u a a ma limita mana	n = 45
Climbing aster	Ampelaster carolinianus	native
Coral honeysuckle	Lonicera sempervirens	native
Passionflower	Passiflora incarnata	native

Common Name	Scientific Name	Origin
Johnnon Haine	Colentino Name	Origin
Onion/chives	Allium spp.	exotic
Calamint	Calamintha spp.	exotic
Lavender	Lavendula spp.	exotic
Catmint	Nepeta spp.	exotic
Oregano	Origanum spp.	exotic
Rosemary	Rosmarinus officinalis	exotic
Comfrey	Symphytum peregrinum	exotic
Thyme	Thymus spp.	exotic
	e included because they provide excellent	forage for bees
Annual Flowers & H	erbs*	
		forage for bees
Annual Flowers & H Common Name	erbs* Scientific Name	
Annual Flowers & H  Common Name  Borage	erbs*  Scientific Name  Borago officinalis	Origin
Annual Flowers & H	erbs* Scientific Name	<b>Origin</b> exotic
Annual Flowers & H  Common Name  Borage Spiderflower	Scientific Name  Borago officinalis Cleome spp.	Origin  exotic exotic
Annual Flowers & H  Common Name  Borage Spiderflower Cosmos	Borago officinalis Cleome spp. Cosmos spp.	Origin  exotic exotic exotic
Annual Flowers & H  Common Name  Borage Spiderflower Cosmos Sunflower	Borago officinalis Cleome spp. Cosmos spp. Helianthus annuus	Origin  exotic exotic exotic exotic native

<sup>\*</sup> The plants on this list are native to the Piedmont region of North Carolina unless otherwise indicated. A few non-native plants are included if they are known for being bee magnets!