# INVERTEBRATE CONSERVATION FACT SHEET South Central Plants for Native Bees

Pollinators are a vital part of a healthy environment.

Native bees are North America's most important group of pollinators.

Patches of flowers can be grown almost anywhere and will form an important food resource for bees.



Longhorn bee foraging on sunflower.

Photo by Mace Vaughan

Pollinators are a diverse and fascinating group of animals. In addition to their beauty, pollinators provide an important link in our environment by moving pollen between flowers and ensuring the growth of seeds and fruits. The work of pollinators touches our lives every day through the food we eat. Even our seasons are marked by their work: the bloom of springtime meadows, summer berry picking, pumpkins in the fall.

Written by Eric Mader and Matthew Shepherd



The Xerces Society for Invertebrate Conservation

4828 SE Hawthorne Blvd., Portland, OR 97215 503-232 6639

www.xerces.org

Native bees are the most important group of pollinators. Like all wildlife they are affected by changes in our landscapes. The good news is that there are straightforward things that you can do to help: providing patches of flowers is something that we all can do to improve our environment for these important insects. Native plants are undoubtedly the best source of food for bees, but there are also some garden plants that are great for pollinators.

This fact sheet will help you provide flowers that these vital creatures need and make the landscape around us—from small urban backyards to large natural areas—better for bees. On the back you'll find a simple guide to selecting plants for bees.

For more information, visit our web site, www.xerces.org, where you will find other fact sheets and more detailed guidelines on how to enhance habitat for pollinators. You'll also find information about the *Pollinator Conservation Handbook*.

## **Choosing the Right Flowers**

To help bees and other pollinator insects—like butterflies—you should provide a range of plants that will offer a succession of flowers, and thus pollen and nectar, through the whole growing season. Patches of foraging habitat can be created in many different locations, from backyards and school grounds to golf courses and city parks. Even a small area planted with the right flowers will be beneficial, because each patch will add to the mosaic of habitat available to bees and other pollinators.

In such a short fact sheet it is not possible to give detailed lists of suitable plants for all areas of the South Central region. Below are two lists of good bee plants, the first of native plants and the second of garden plants. Both are short lists; there are many more bee-friendly plants. However, these lists, combined with the following notes, will get you started on selecting good bee plants. Your local chapters of the Wild Ones, the Native Plant Society and native plant nurseries are worthwhile contacts for advice on choosing, obtaining, and caring for local plant species.

- Use local native plants. Research suggests native plants are four times more attractive to native bees than exotic flowers. In gardens, heirloom varieties of herbs and perennials can also provide good foraging.
- **Choose several colors of flowers.** Flower colors that particularly attract native bees are blue, purple, violet, white, and yellow.
- **Plant flowers in clumps.** Flowers clustered into clumps of one species will attract more pollinators than individual plants scattered through the habitat patch. Where space allows, make the clumps four feet or more in diameter.
- Include flowers of different shapes. Bees are all different sizes, have different tongue lengths, and will feed on different shaped flowers. Consequently, providing a range of flower shapes means more bees can benefit.
- Have a diversity of plants flowering all season. By having several plant species flowering at once, and a sequence of plants flowering through spring, summer, and fall, you can support a range of bee species that fly at different times of the season.

## **Native Plants**

Native plants should be your first choice to help our native bees. Listed below are some plants that are good sources of nectar and pollen for bees. This list is not exhaustive; there are many other plants good for bees. Individual species have not been included. Not all of these genera will have species in your local area, but they do represent plants that will grow in a variety of environments. Use a wildflower guide or contact local nurseries to find your local species.

	U		
Aster	Symphyotrichum	Milkweed	Asclepias
Beardtongue	Penstemon	Mountain mint	Pycnanthemum
Beebalm	Monarda	Partridge pea	Chamaecrista
Blanketflower	Gaillardia	Prairie clover	Dalea
Blazing star	Liatris	Prairie coneflower	Ratibida
Crownbeard	Verbesina	Redbud	Cercis
Culver's root	Veronicastrum	Rosinweed	Silphium
Englemann's daisy	Englemannia	Sneezeweed	Helenium
False indigo	Amorpha	Spiderwort	Tradescantia
Goldenrod	Solidago	Sunflower	Helianthus
Hawthorn	Crataegus	Wild plum	Prunus
Ironweed	Vernonia	Wild rose	Rosa

### Garden Plants

Flower beds in gardens, business campuses, and parks are great places to have bee-friendly plants. Native plants will create a beautiful garden but some people prefer "garden" plants. Many garden plants are varieties of native plants. This list includes plants from other countries—"exotic" plants—and should be used as a supplement to the native plant list. As with the native plants, this list is far from exhaustive.

Anise hyssop	
Basil	
Catmint	
Cosmos	
Marjoram	

Agastache Ocimum

Origanum

Nepeta Cosmos Mexican sunflower Purple coneflower Pincushion flower Rosemary Russian sage

Tithonia Echinacea Scabiosa Rosmarinus Perovskia

### For more pollinator conservation information, go to www.xerces.org

**COPYRIGHT INFORMATION:** We're happy for you to copy this fact sheet or to use this text elsewhere. Please just credit The Xerces Society whenever the text is used in another format. The photograph, however, is copyrighted and may not be used in any way except in this fact sheet. If you are interested in photos of bees, please contact us.