## 'Bee' Part of the Solution

Bee populations have been in decline for several years.
While no one is sure exactly WHY this is happening. We as gardeners can become a frontline group to help plant bee-friendly landscapes.

### **Informational Resources:**

Colorado State
Beekeepers Association
www.coloradobeekeepers.org

Pollinator Partnership & North American Pollinator Protection Campaign: www.pollinator.org

The Xerces Society
Xerces.org

Penn State
Pollinator Resource:
http://ento.psu.edu/
publications/pollinatorfood

Colorado State
University Extension:
www.ext.colostate.edu



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# Bee Friendly Gardens

Practices and plants to attract honeybees to your garden





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## **Getting Started**

Bees are important pollinators for many of our food crops. In fact, about 1/3 of our food is pollinated by honey bees including many nuts, fruits and citrus. Yet, bee numbers are in serious decline. Although researchers point to possible causes such as pesticide use, loss of habitat, and disease... no one has been able to pinpoint the exact cause and offer a remedy.

There is now a movement in the gardening world to become a frontline for bee recovery by providing nectar and pollen-producing plants in our home gardens. Perhaps if enough grass-roots green thumbs take an active role in these 'bee recovery zones" we can swing the pendulum the other way for these important insects and undo some of the damage that has been done.

What does it mean to plant a 'bee friendly' garden? This means your garden should have a diverse group of nectar and pollen-rich plants in a pesticide free environment. Ingredients for a bee friendly garden include:

- 1) Plant patches of the same flowering plant (4' or more) to make it easier for bees to locate and harvest from flowers. Colors that particularly attract bees are: blue, purple, violet, white, and yellow.
- 2) Types of flowers: bees are attracted to 'old school' flowers, herbs and natives. Avoid hybrids that have had the nectar/pollen producing qualities bred out of them. Ex. Plant old fashioned sunflowers instead of the 'pollenless' types.
- 3) **Bloom time:** Plant a variety of flowers with staggered bloom times to feed bees in Spring (bulbs, fruit trees, crabapples), Summer (coneflower), and Fall (mums and asters).

4) Avoid toxic pesticides in your garden. No sense attracting these little guys only to poison them. If you must spray a pesticide, try to pick something that is bee-friendly or time your application when bees are not active (early morning or evening hours)

We should note that, according to the Colorado State University Extension, honey bees rarely sting. Wasps are usually the culprits here. Yellowjacket wasps are often hard to distinguish from honey bees. But, you can tell the difference because honey bees will have hairy bodies. while wasps will be smooth. Wasps will also build paper nests, honey bee nests are waxy.

## **Bee Friendly Plants**

compiled from Colorado State University Extension, Colorado State Beekeepers Association, Pollinator Partnership, and The Xerces Society.

**Dandelions** (they are not weeds to bees;-)

Herbs (let them flower) Most herbs.....Basil, Lavender, Marjoram, Mint, Oregano, Rosemary, Thyme

#### Trees:

Crabapple varieties (early nectar source) Fruit Trees: All types (early nectar source) Aspen, Hawthorn, Linden, Maple

#### Annuals

Alyssum, Bachelor Button, Calendula, Cleome, Cosmos (single types), Euphorbia 'Diamond Frost', Heliotrope, Morning Glory, Nasturtium, Snapdragon, Sunflowers (with pollen!), Verbena, Zinnia

#### Shrubs

**Botanical Name** Common Name Amelanchier Serviceberry Blue Mist Spirea Caryopteris

Chrysothamnus Cotoneaster Forsythia Mahonia Philadelphus Prunus Rhus Syringa

Rabbitbrush Cotoneaster Forsythia Grape Holly Mock Orange Sand Cherry Sumac Lilac

#### **Perennials**

**Botanical Name** Common Name Achillea Yarrow Agastache Anise Hyssop Alyssum Basket of Gold Asclepias tuberosa **Butterfly Weed** 

Aster Aster **Bellflowers** Campanula Centaurea Bachelor's Button

Chrysanthemum Mums Coreopsis Tickseed Coneflower **Echinacea** loe Pye Weed Eupatorium Gaillardia Blanket Flower Helianthus False Sunflower Liatris Gayfeather Lupinus Lupine

Malva Hollyhock Mallow

Bee Balm Monarda Nepeta Catmint **Papaver** Рорру Beardtongue Penstemon

Perovskia Russian Sage Creeping Phlox Phlox **Prairie Coneflowers** Ratibida Black-Eyed Susan Rudbeckia Salvia varieties Salvia Pincushion Flower Scabiosa Creeping & Upright Sedum

Stachys Lamb's Ears Solidago Goldenrod Mexican Sunflower Tithonia

Tradescantia Spiderwort

Veronica Speedwell