BEE Protective Guide



BEYOND PESTICIDES Protecting Health and the Environment with Science, Policy and Action www.beyondpesticides.org

Acknowledgements

The *BEE Protective Habitat Guide* is produced by Beyond Pesticides. Xoco Shinbrot, Jay Feldman and Terry Shistar contributed to this piece. For additional information, or to download the brochure, go to www.BEEprotective.org.

Beyond Pesticides wishes to thank our members and supporters for supporting our efforts to advance strategies for the broad adoption of organic land management practices and underlying policies to sustain life, thereby stopping the broad environmental threats posed by pesticide use. The Bee Protective campaign and ongoing work was launched with funds provided by The Ceres Trust. Other foundations that provide critical support for Beyond Pesticides' science, policy, and advocacy program linked to this effort to embrace sustainable practices that reject pesticide dependency include: Cedar Tree Foundation, Wallace Genetic Foundation, Marisla Foundation, Roberts Foundation, Park Foundation, Lucy R. Waletzky, Wurtele Fund, Firedoll Foundation, Bullitt Foundation, and the David Katz Foundation.

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Selected Resources

Beyond Pesticides. BEE Protective: http://www.beyondpesticides.org/pollinators Center for Food Safety. http://www.centerforfoodsafety.org Honeybee Haven Pledge: http://www.honeybeehaven.org Ladybird Johnson Wildflower Center. http://www.wildflower.org Pesticide Action Network North America: http://www.panna.org USDA Plant Hardiness Zone Map: http://planthardiness.ars.usda.gov/PHZMWeb US Forest Service. Pollinators. http://www.fs.fed.us/wildflowers/pollinators The Xerces Society for Invertebrate Conservation: http://www.xerces.org

About Beyond Pesticides

Beyond Pesticides is a 501(c)3 nonprofit organization headquartered in Washington D.C. Our directors and staff are experienced scientists, conservationists, and activists. We work to provide the public with useful information on pesticides and alternatives to their use. With these tools, people can protect themselves and the environment from the hazards pesticides pose to public health and the environment and advance sustainable practices and policies.

Create a Pesticide-Free Zone

For more information, go to http://bit.ly/PFZsigns





A "BEE Protective" Call for Honey Bees and Pollinators

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This grassroots campaign is part of a larger effort to protect bees from rapid declines and Colony Collapse Disorder (CCD) spurred by harmful pesticides. The launch comes after beekeepers, Center for Food Safety, Beyond Pesticides, and Pesticide Action Network North America filed a lawsuit against the U.S. Environmental Protection Agency (EPA) that calls for the suspension of certain neonicotinoid pesticides.

"It is time for us as a community to come together and take action to protect our pollinators from bee-killing pesticides," said Jay Feldman, executive director of Beyond Pesticides. "We are providing the public with the tools needed to make a difference in communities, schools, and homes one landscape at a time —to nurture pollinators and support the essential services they provide."

BEE Protective brings together a variety of educational materials, including this *BEE Protective Habitat Guide,* which provides information on creating native pollinator habitat in communities, eliminating bee-toxic chemicals, and other advocacy tools. The campaign also encourages municipalities, school campuses, and homeowners to adopt policies that protect bees and other pollinators from harmful pesticide applications and synthetic fertilizer use, and create through organic practices refuges for these beneficial organisms. **BEE Protective** tracks scientific studies and regulatory issues, and includes a model organic community pollinator resolution and a pollinator protection pledge.

"These toxic chemicals are being used without scrutiny in communities across the country, so much so that we're facing a second Silent Spring. A growing number of concerned citizens are ready to step up to protect bees; this new educational campaign will give them the tools they need to have an impact," said Andrew Kimbrell, executive director of Center for Food Safety.

Pesticides, specifically neonicotinoids, have increasingly been linked to bee declines. These chemicals are used extensively in U.S. agriculture, especially as seed treatment for corn and



soybeans. Agriculture is not the only concern however, as pesticide applications and treated nursery plant stock in home gardens, city parks, and landscaping are also prime culprits in the proliferation of these harmful chemicals. The systemic residues of these pesticides, because they contaminate pollen, nectar, guttation droplets on plants, and the wider environment, have been repeatedly identified as highly toxic to honey bees.

With one in three bites of food reliant on bees and other species for pollination, the decline of honey bees and other pollinators demands swift action. Mounting scientific evidence, along with unprecedented annual colony losses at 30 to 90 percent annually, demonstrate the effects that these pesticides are having on fragile species. **BEE Protective** supports a shift away from the use of these toxic chemicals and encourages organic methods and sustainable land management practices.

With the **BEE Protective** campaign, groups urge the public to take action to protect pollinators from pesticide-intensive land management that threatens our environment and food supply.

For more information and to download campaign materials, visit www.BEEprotective.org.

The Purpose of this Guide

This guide is designed to provide information on pollinators with resources on pollinatorfriendly habitat, as well as pesticide use that contributes to declines in pollinator health. To that end, the wildflower section contains perennial species that are known to nurture bee populations in the U.S. The guide is divided into several sections and is arranged by season to encourage gardeners and land managers to plant flowers that will bloom all year round. Within each season, plants are arranged in alphabetical order by common name. Bloom months have been provided and are rated based on when they commonly begin to bloom in the Midwest. Some species may continue blooming later into the season depending on the location. Note that plant hardiness should be referenced with the USDA Plant Hardiness Zone Map, found at bit.ly/PlantHardiness.

While this guide provides botanical names for the flower species, often the entire genus or family is considered bee-friendly. For example, aromatic aster, *Symphyotrichum oblongifolium*, is bee-friendly along with almost all other asters.

The Importance of Pollinators

With one in three bites of food reliant on honey bee pollination, threats to pollinator populations affect the entire food system. While honey bees are perhaps the best known domesticated pollinators in the world, they are by no means solely responsible for the pollination of all flowering plants. In gardens, farms, and wild settings, native pollinators play an essential role in plant reproduction and food production.

Wild pollinators, including bees, wasps, beetles, flies, butterflies, moths, birds, bats, and even some non-flying mammals, have suffered due to human impacts, such as habitat destruction and fragmentation, pesticide use, land management practices, and the introduction of non-native species and pathogens. Meanwhile, heated debate surrounds the causes of so-called "Colony Collapse Disorder," or CCD, a general term for bee disappearance, death, and the abandonment of hives.

A May 2012 study by Cornell University found that insect pollination results in more than \$15 billion in crop value annually. A single beekeeper pollinating almonds, blueberries, pumpkins, apples, and cherries provides a total estimated \$5 million annual value to the agricultural

U.S. Crops	Crop Value (2010)*	Pollinator Reliance**	
Apples	\$2.2 billion	100%	
Almonds	\$5.4 billion	100%	
Avocados	\$377 million	100%	
Cherries	\$736 million	90%	
Nectarines and Peaches	\$753 million	60%	

*FAO Stat (2010); **Morse & Calderone (2000)

economy from pollination services and crop production.

Insect pollinator populations are in serious decline. With annual hive losses averaging over 30 percent since 2006, beekeepers, activists, and the public alike fear that the beekeeping industry is on the verge of collapse. Safe havens, like organically tended yards, gardens, parks, and landscapes, are needed now more than ever. This guide provides the tools you need to do just that and much more.

Colony Collapse Disorder and Pollinator Declines

Colony Collapse Disorder and the mysterious decline of honey bee populations around the world became widespread after the introduction of neonicotinoid pesticides. These systemic pesticides are taken up by the plant's vascular system and expressed through nectar, pollen, and guttation droplets (formed by xylem sap is exuded from plant surfaces).

Each winter since 2006, one-third of the U.S. honey bee population has died off or disap-

Kasignificant and constant decline in domestic honey bee colony numbers has been occurring during the past decades in North America ...with fewer managed pollinators than at any time in the last 50 years." -United Nations Environment Programme (2010) peared (more than twice the normal rate). While CCD appears to have multiple interacting causes, including pathogens and parasites, a range of evidence points to sublethal pesticide exposures as an important contributing factor. Key symptoms of CCD include: 1) inexplicable disappearance of the hive's worker bees; 2) presence of the queen bee and absence of invaders; and 3) presence of food stores and a capped brood (developing bees).

Pesticides commonly found in lawn and garden products and used in agriculture are known to be hazardous to bees —some killing bees outright and others with subtle effects that reduce a bee's ability to thrive. Risk mitigation measures on pesticide product labels, which are intended by regulators to protect bees, fall short for managed bees as well as other pollinators, such as bumblebees, that have different foraging practices, social

structures, and genetics.

Role of Pesticides in Pollinator Decline

Pesticides are an important contributor to the decline of pollinators because of their acute and chronic effects. Bees foraging and pollinating are exposed to pesticides as a result of direct application to crops and plants, drift from spraying and volatilization, and the uptake from treated seeds of toxic chemicals that move systemically through the plant. In addition to the contamination of pollen and nectar, the plants' guttation droplets, a source of hydration for bees, is a key route of exposure. Regardless of the exposure pattern, residual pesticide contamination can persist for extended periods.

Adverse effects, including impaired reproduction, compromised immune function, and degraded ability to forage and navigate, have been linked to low level pesticide exposure. This decline in honey bee health has made them more susceptible to bacteria, viruses, and mites that prey on them.

Many toxic pesticides are applied in chemical-intensive agricultural production to crops where commercial beekeepers have contracted their bees for the purpose of pollination. The exposure problem is equally problematic when bees forage for nectar or pollen from non-insect pollinated crops, such as corn, cotton, and soybeans. In these crops, pesticides are routinely applied as seed treatments, granular applications, and as foliar spraying during their growing season.

The pollinator decline from pesticides exemplifies deficiencies with the pesticide registration program overseen by the U.S. Environmental Protection Agency (EPA) under the *Federal Insecticide Fungicide and Rodenticide Act*, the nation's pesticide control law. The program's reliance on industry-funded science and the lack of attention to sublethal chronic exposure raises serious concerns, given independent scientific findings on pesticides' effects on bees.

The pesticides discussed below have been identified in the scientific literature as extremely hazardous to bees.

Pesticides Associated with Bee Declines

Many pesticides are not only considered highly toxic to bees, but some, such as neonicotinoids, are persistent in the soil and environment after application. While not an exhaustive list, the pesticides primarily responsible for bee poisoning are:

- 1. **Neonicotinoids** are a relatively new class of insecticide used in agriculture, for indoor and outdoor insect control, home gardening and pet products. Studies show that neo-nicotinoids, such as imidacloprid, clothianidin, and thiamethoxam, produce sublethal effects in honey bees, including disruptions in mobility, navigation, reproduction, and feeding behavior.
- 2. Synthetic pyrethroids are considered highly toxic to bees, with demonstrable impacts that cause paralysis and eventually death. Sublethal impacts include impaired ability to learn, forage, and reproduce.
- **3.** Other active ingredients that are dangerous to pollinator health and to the environment include: fipronil, a widely used ingredient in indoor and turf pest management; organophosphates, which are among the most widely used agricultural pesticides worldwide; and carbamates, which are also highly toxic to bees.

To report a suspected bee poisoning incident, contact your state Department of Agriculture or Department of Pesticide Regulation. They are in charge of investigating pesticide-related problems. Note that often state lead agencies do not relay bee kill information, so be sure to contact EPA as well at beekill@epa.gov. Finally, report the bee kill incident to the National Pesticide Information Center at 1-800-858-7378.

Active Ingredient	Effects	Sample Products	
Imidacloprid	Neurotoxic, reproductive and mutagenic effects, toxic to bees, birds and beneficial insects	e.g. Merit [®] Insecticides, All-in-one Rose and Flower Care	
Clothianidin	Neurotoxic, toxic to fish, highly toxic to bees	e.g. ALOFT [®] insecticides, ARENA [®] insecticides	
Thiamethoxam	Reproductive effects, causing liver and kidney damage, toxic to bees	e.g. Flagship®	
Fipronil	Possible carcinogen, endocrine disruptor, neuro- toxic, toxic to bees	e.g. Combat [®] , Termidor [®]	
Bifenthrin, Permethrin, and other Pyrethroids	Possible carcinogen, endocrine disruptor, neuro- toxic, reproductive and mutagenic effects, toxid to aquatic organisms, toxic to bees	e.g. Talstar®, Raid®	

Regulatory Action on Pollinator Protection

Which regulatory agencies are working to protect pollinators? Broadly, the U.S. Department of Agriculture (USDA) leads the federal government response to Colony Collapse Disorder (CCD), while EPA's role is to keep abreast of and help advance research investigating pesticide effects on pollinators, and issue restrictions in response. USDA, EPA, beekeepers, environmentalists, industry, and academia are working on different pieces of the bee decline issue. Critics of the EPA regulatory process point to inadequate data on pesticide impacts on bees, the lack of meaningful field studies prior to a pesticide's use, and unresponsiveness to the independent science linking pesticides to declining bee health.

Inadequacy of Regulations

The disappearance of bees alerts us to a fundamental and systemic flaw in our approach to the use of toxic pesticides –and highlights the question as to whether our risk assessment approach to regulation will slowly but surely cause irreversible harm unless there is a meaningful change of course. While admittedly uncertain and filled with deficiencies, risk assessments establish unsupported thresholds of allowable chemical contamination of the ecosystem, despite the availability of nontoxic alternative practices and products. Why do we

allow chemical-intensive agriculture and land management when organic practices, which eliminate the vast majority of hazardous substances, are effective and commercially viable?

Action to Support Pollinators

To challenge government inaction, groups are joining together to educate and push for regulation to protect bees from pesticides. In alliance with beekeepers and concerned people, we have generated discussion, developed educational materials, sued EPA, and created model local pol-

icies to provide a solution to the problem. The time for decisive action is now and we need your help! **Ways to protect pollinators include:**

1. Create a Pollinator Friendly Garden

Honey bees and wild pollinators desperately need a refuge to protect themselves from pesticide contamination: backyard pollinator-friendly gardens fill that role. But just like flow-

ers, pollinators come in all shapes and sizes, using their specific traits, like tiny hairs or feathers, to transfer pollen grains from one flower to another.

To develop a pollinator-friendly habitat, consider the three basic needs of pollinators: protection from pesticides, a source of food and water, and a sheltered place to lay their eggs.

a. Eliminate the use of toxic pesticides. Pesticides kill beneficial organisms, like bees, that provide important ecosystem services. Use instead organic soil management, pest prevention, and least toxic practices. (See alternatives section.)

b. Plant a variety of flowers that bloom at different times. These flowers will provide nectar and pollen for pollinators that will sustain them throughout the year.

c. Support a range of nest sites. Butterflies lay eggs on food plants for their young, while wild bees often create nests underground.



Provide a variety of habitats to accommodate a range of pollinator tastes: hummingbirds, for instance, prefer tubular shaped flowers where they can take advantage of their long beak, while bees are attracted to yellow, blue, or white flowers. The table below of pollinator traits can be used to choose flowers for all types of pollinators.

2. Use Alternatives

Eliminating hazardous pesticide use is central to conserving pollinators. Before reaching for a toxic product, it's best to start with healthy soil. If you manage your garden organically, by incorporating compost and supporting soil microorganisms, you will be able to prevent major pest problems. For detailed information, see Beyond Pesticides' *Grow Your Own Organic Garden* at: bit.ly/GrowOrganic. Most pesticides, including neonicotinoids, can immediately kill bees or have sublethal effects that impact reproduction and foraging. Even least-toxic pesticides may impact bees, so proper timing and location of application is important. Specifically, they should not be applied while plants are blooming or during mid-day while pollinators are foraging. The following list includes pesticides that are considered least-toxic by Beyond Pesticides and acceptable for use as a last resort. It is important to remember that pesticides listed in this category still have the potential to harm the environment.

- a. Fatty acid soaps/ insecticidal soaps: Commonly used soaps containing potassium and coconut oil are effective in controlling many soft-bodied insects, such as aphids, caterpillars, crickets, fleas, flies, and mites.
- b. Biological oils and herbal repellents: These oils and extracts are effective in controlling aphids, adelgids, spider mites, mealy bugs, sawfly larvae, whiteflies, plant bugs, caterpillars, scales, and some plant diseases like rusts and mildews. Some materials in this category include garlic and pepper extracts, neem, sabadilla, and tea tree oil.
- **c. Microbe-based pesticides:** Certain microbes are effective in controlling insect, fungus, and plant pest problems and are virtually nontoxic. Microbial pesticides contain living microorganisms or the toxins they produce as active ingredients. Examples include Bioblast, B.t./B.t.i. and milky spore disease.

For more information, visit Beyond Pesticides' *Least-Toxic Control of Pests in the Home and Garden* page at: bit.ly/LeastToxicPestMgmt.

Flower Characteristics Attractive to Pollinators

	Trait	Bees	Birds	Bats	Butterflies	Moths
er Characteristics	Color	Bright white, blue, or yellow	Scarlet, orange, red, or white	Dull white, green or purple	Bright with purples, reds	Pale and dull to dark brown & purple
	Odor	Fresh, Mild	Absent	Strong, Musty	Faint but fresh	Strong, sweet
	Nectar	Present	Ample	Ample	Ample	Ample
	Pollen	Limited	Modest	Ample	Limited	Limited
Flower	Shape	Shallow, with land- ing platform, tubular	Large funnel-like, strong perch	Regular, bowl shape	Narrow tube with spur, large pads	Regular, tubular without lip

3. Go Organic to Protect Pollinators

Protecting pollinators is just one of the many reasons to plant a garden and eat organic food. Beyond Pesticides' *Gateway on Pesticide Hazards and Safe Pest Management*, bit.ly/ PesticideGateway details which pesticides are toxic to bees and other wildlife, providing another reason to grow, eat, and buy organically.

4. Pledge Your Yard

By pledging your yard or park as a Pesticide Free Zone, you are showing your support for pesticide-free spaces that are important for human health, the environment, and bees. To pledge your land as a pollinator-friendly, pesticide-free zone, visit our website at: bit.ly/pollinatorPFZ.

5. Become a Beekeeper

There is also the option of keeping your very own colony of bees in your backyard. Although not all bees live in hives, honey bees are easily and safely kept in artificial hives for their shelter. This provides a safe haven for the bees, while also allowing you a fresh and local supply of honey. If you are interested in keeping honey bees, find a local beekeeping club in your area. Most clubs either offer courses in basic beekeeping or can direct you to such courses. These are often given at the beginning of the year, in order to prepare people to start their hives in the spring.

6. Be an Activist in Your Community

Organizing an education campaign in your community is a forceful way to stand up for the rights of pollinators, and our right to a healthy environment. Contact local groups that might be interested in your efforts, as well as those of beekeeping organizations, environmental groups, and garden clubs.



Actions you can take include: community outreach, such as gathering signatures for a petition, distributing educational materials, tabling at community events at schools or religious institutions, developing a community report to provide evidence of the need for change; stop local businesses from selling toxic pesticides and pesticide-treated plants; and proposing to your local elected officials and government a local pesticide-free policy based on your research. See model policy at www.BEEprotective.org.

7. Urge Your Representative to Act

Congress has the authority to exercise oversight over federal agencies like EPA. We will continue to pressure EPA to take action on pesticides that are hurting bees. Please contact your U.S. Representative and Senators and urge them to act to protect pollinators.

8. Demand that EPA Act

Join the campaign to seek the suspension of pesticides linked to declining bee health and CCD, with over one million citizen petition supporters worldwide. Inaction puts beekeepers, rural economies, and the food system at risk. With hives averaging losses over 30%, bees are signaling the need for action. Tell EPA to act now! Send an email to the current EPA Administrator following the formula: lastname.firstname@epa.gov.

Spring & Early Summer Pollinator-Friendly Flowers

Bring in the roses, cherry trees, and plum trees! Spring and early summer is when these plants are in full blossom, alerting bees and pollinators that winter is finally over. The first flowers to appear each spring are especially valuable since they help to establish a resident bee population that is needed throughout the growing season. The plants mentioned here are among the earliest blooming plants each spring. They are perennial and their flowers are small and clustered. Compact flowering plants, like golden currants or heather, can have scores of bees pollinating one plant all at the same time.

Blanket FlowerBotanical Name: Gaillardia aristataBloom Time: April-JunePollinators: Bees, ButterfliesWater Use: ModerateLight: Full SunFlower Color: YellowPlant Type: PerennialRegion: All of the U.S.

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Gunnar, A. [Photographer]. 2012. Lyraterock cress. Available at: http://www.projectnoah.org/spottings/10330452



Turnbull, L. [Photographer]. Ohio Spiderwort. Available at: https://npsot.org/TrinityForks/TrinityForksWeb/Descriptions/Wildflowers/Ohio%20Spiderwort.html Red Flowering Currant Botanical Name: *Ribes sanguineum* Bloom Time: March, April Pollinators: Bees, Hummingbirds Water Use: Moderate Light: Part Sun Flower Color: White, Red, Pink Plant Type: Perennial Region: West Coast U.S.

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Mid-Summer Pollinator-Friendly Flowers

Bumblebees, one of the hardest working pollinators, collects food during midsummer to produce a new queen in late summer. Unfortunately, a prolonged shortage of flowers, and thus food, commonly occurs during mid-summer, which drastically impairs the ability of the colony to produce queens. Farmers and gardeners can benefit from growing a succession of flowering plants throughout summer. Attention to planting flowers that last season-long will support bumble bee nutrition, increase queen production and, ultimately, improve the long term viability of pollinators. Mid-summer is the time to enjoy the conehead flowers, mints and herbs, daisies, and sunflowers.



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Canada Tick-Trefoil Botanical Name: *Desmodium canadense* Bloom Time: June-September Pollinators: Hummingbirds, butterflies, bees Water Use: Moderate Light: Full Sun Flower Color: Pink, Purple Plant Type: Perennial Region: Central and Northern U.S.



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Great Blue Lobelia Botanical Name: Lobelia siphilitica Bloom Time: July-October Pollinators: Bumblebees, Native Bees, Hummingbirds Water Use: High Light: Full Sun, Part Shade, Shade Flower Color: Blue Plant Type: Perennial Region: Eastern and Central U.S.



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Hoary Vervain Botanical Name: Verbana stricta Bloom Time: July-September Pollinators: Bees Water Use: Low Light: Full Sun Flower Color: Purple Plant Type: Annual Region: All of the U.S.



Mayer, J. [Photographer] 2011. Hoary Vervain aka Verbena stricta Available at: http://commons.wikimedia.org

Illinois Bundleflower Botanical Name: Desmanthus illinoensis Bloom Time: May-September Pollinators: Native Bees Water Use: Moderate Light: Full Sun Flower Color: White Plant Type: Perennial Region: Eastern and Central U.S.



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Sandia Net. 2007. Pale Purple Coneflower. Available at: http://www.sandianet.com

Prairie Gentian Botanical Name: Eustoma exaltatum Bloom Time: June-September Pollinators: Native Bees Water Use: Moderate Light: Full Sun, Part Shade Flower Color: Blue, Purple Plant Type: Perennial Region: Central U.S.

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Upright Prairie Coneflower Botanical Name: Ratibida columnifera Bloom Time: May-October Pollinators: Honeybees, Butterflies, Insects Water Use: Moderate Light: Full Sun Flower Color: Orange, Yellow, Brown Plant Type: Perennial Region: All of the U.S.

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Shebs, S. 2006. "Eriogonum fasciculatum" Available at: http://commons.wikimedia.org/

California Fuchsia Botanical Name: Epilobium canum Bloom Time: August-October Pollinators: Hummingbirds, Native Bees, Moths Water Use: Low Light: Full Sun Flower Color: Orange, Red Plant Type: Perennial Region: Western U.S.

Ben [Photographer]. 2012. Epilobium canum. http://nativehorticulture.com/

Late Summer and Fall Pollinator-Friendly Flowers

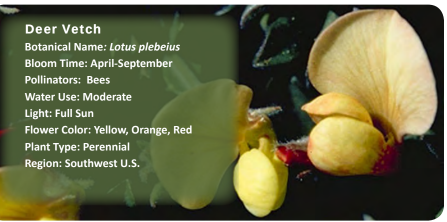
The late summer and fall season seems to indicate a slow-down for bees. In fact though, autumn flower gardens can continue to provide food and shelter for bees, pollinators, and wildlife at a time when it may be otherwise scarce. Several flowers, like asters, echinacea, goldenrod, and even sunflower, continue to bloom right up through the end of October, giving bees a good supply of pollen and nectar during the cold winter weather.



Cressmoor Prairie Nature Preserve. 2011. Compass Plant. Available at: http://www.heinzetrust.org



Barnes, T. 2009. Aromatic Aster. Available at: http://upload.wikimedia.org



Flaigg, N. 1990. Lotus plebeius. http://www.wildflower.org/gallery/result.php?id_image=8765



Kleinman, R. [Photographer] 2008. Mirabilis oxybaphoides. Available at: http://www.wnmu.edu/

Jerusalem Artichoke Botanical Name: Helianthus tuberosus Bloom Time: August-October Pollinators: Native Bees Water Use: Low Light: Full Sun, Part Shade Flower Color: Yellow Plant Type: Perennial Region: All U.S. except the Southwest

Wilder Kaiser [Photographer]. 2008. Jerusalem Artichoke. http://commons.wikimedia.org



North Dakota Parks. 2011. Golden Alexander. Available at: http://www.parkrec.nd.gov



IPFW. 2008. Late Goldenrod. Available at: http://www.ipfw.edu



Hough, C. [Photographer]. 2007. Heath Aster (Symphyotrichum ericoides) http://commons.wikimedia.org



Cresmoore Heinz Land Trust. 2009. Prairie Gentian, New England Aster, CompassPlant. Available at: http://www.heinzetrust.org



[Unknown Photographer]. 2012. Salvia azurea Blue sage. Available at: http://commons.wikimedia.org



Mongo [author]. 2007. Plains sunflower (Helianthus petiolaris). Available at: http://commons.wikimedia.org



Transformational Gardening. 2010. Roundhead Bush Clover (Lespedeza capitata) http://www.transformationalgardening.com/forage/plants/lespedeza-capitata-images.html



Trigg, R. 2009. Goldenrod. Available at: http://www.heinzetrust.org



Kojian, R. [Photographer]. 2011. Artemisia ludoviciana. Available at: www.gardenology.org



Mongo. [Photographer]. 2011. Sawtooth Sunflower. Available at: http://upload.wikimedia.org

BEE Protective

Have an Organic Garden? ...let us know!

Pesticides are hazardous to health and the environment, and are toxic to bees and other beneficial insects. They are also unnecessary to have a beautiful yard and landscape. You can adopt an organic soil fertility program, eliminate pesticides, and create a pollinator friendly landscape.

Pledge your yard, park, garden, or other community or business-managed green space as organically managed and pollinator-friendly. Indicate how many acres (or what fraction of an acre) you can declare as organic and how many acres of pollinator habitat you create!

Go to **http://bit.ly/LawnDeclaration** to read the pledge and sign the declaration.

Make your yard or a local park a "Pesticide Free Zone" Display a Honey Bee or Ladybug yard sign.

Show your neighbors that pesticide-free lawns are important for the health of your family, the environment, and the community. At eight inches in diameter, these painted metal signs will not rust and will retain their bright colors for years. The sign



comes with valuable information on organic lawn and garden management, pollinators, and how to talk to your neighbors about pesticides.

Signs are available for \$13 each (\$10 plus shipping for ten or more) at http://bit.ly/PFZsigns.

