

Kansas 4-H Project Challenge

Plant Science: Pollinators



Horticulture focuses on activities related to raising a garden or flowers. This includes planning, planting, experimenting, understanding soils, seeds, insects, plant care, harvesting, weed identification and control, processing, exploring careers and the relationship between trees, people, and communities.

You don't need a lot of space to start a pollinator garden. Even a few containers of flowers can attract hungry bees and butterflies. To succeed you must provide basic wildlife needs — food, water, shelter, and places to rear young.

• Build a bee hotel. **Starting Out Expanding Horizons Learning More Learn About Pollinators** Learn About **Design Your Garden** Pollinator Gardens Learn about native Once you have pollinators in my area. Research pollinatorresearched which plants What are their habitat friendly plants that grow you would like to use, it the following: requirements? well in your area before is time to put a design 1 = not at allyou plan your design. together. Select the pollinators 2 = a little • Use the Plant Library Select your location. that you want to attract. 3 = a lotfrom Dyck Arboretum • Discuss the pollinator Map out your garden I know how to... to decide which plants garden budget with your plan. Identify a pollinator and how are best for your area or parent or adult helper. Plant your pollinator ask your local K-State garden. **Research and Extension** agent for a list.

Inspire Kids to Do

Skill Building

- Learn about pollinators and their impact on the environment.
- Plan, plant, and raise a pollinator garden.

Goals

- Research different plant species that are beneficial to pollinators.
- Discuss the benefits of pollinators to the environment.
- Learn how to protect pollinators and provide resources for them.

Project Ideas

- Create a container garden.
- Plant a butterfly garden.
- Hang planters around the area.

Self-Evaluation Before

Using the rating scale below, answer

pollination works 1 - 2 - 3 Identify which plants are best to include in my garden 1 - 2 - 3

Plan a pollinator-friendly garden

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

Plant Science: Pollinators

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Challenge Instructions	Helpful Tips	Leadership	Curriculum and Resources
Lesson: Planning a Pollinator Garden (page 3) Kansas Plant List: https://dyckarboretum.org/ native-plants/#!/all Learn More: Build a Bee Hotel — http://jmgkids.us/kids-zone/ pollinator-hotel/ When finished, please visit: www.tinyurl.com/KS4HChal- lenge to tell us what you learned.	 Avoid using plants with red flowers as some pollinators cannot see red. Choose fragrant plants with pleasant scents. Choose a spot for a garden that receives at least 6 hours of sunlight every day. Have some type of water feature near your garden. Keep bird houses a safe distance away from your pollinator garden. Choose plants that produce flowers through both spring and summer. 	 (Suggested for Intermediate and Advanced Levels.) • Teach the lesson to other 4-H members. • Teach the lesson to classmates or friends. • Invite friends and neighbors for a pollinator garden tour. • Other	kidsgardening.org Dyck Arboretum Plant List https://dyckarboretum.org Pollinator People – Jr. Master Gardener — http://jmgkids. us/kids-zone/jmgkidsweb/ pollination/
 Positive Self-Concept Inquiring Mind 		 Share Create a small container garden for someone else. Create a presentation of your pollinator garden to display at the fair. 	
Concern for Community			

Other _____

- □ Sound Decision-Making
- □ Healthy Interpersonal Relationships

Evaluate Your Experiences!

What is the definition of pollination? What are the necessary resources pollinators need? _____

Which color of flowers should you NOT use? ____

How many hours a day should a pollinator garden receive sunlight?

What was the most important thing you learned about planning a pollinator garden?

To complete the Challenge, take a selfie while doing the activity. Upload the photo and take the survey about your Challenge experience. www.tinyurl.com/KS4HChallenge

Local Contact Information

Self-Evaluation After

Using the rating scale below, answer the followina:

- 1 = not at all
- 2 = a little

Dest a picture of your pollinator-friendly garden on social

media and share how they can create their own.

3 = a lot

I know how to...

Identify a pollinator and how pollination works 1 - 2 - 3 Identify which plants are best to

include in my garden 1 - 2 - 3

Plan a pollinator-friendly garden

Kansas Clover Classroom

Adapted from NW 4-H Advisory Challenge created by Lauren Fick, Horticulture Agent, Cottonwood Extension District

Planning a Pollinator Garden

Materials

- Paper
- Pencil
- Calculator
- Internet for research

Making Decisions

- 1. The first thing to think about when deciding you want to make a pollinator garden is a budget. Talk to your financer about how much money you want to put towards your garden. Plants and materials to create the garden can add up very quickly so creating a budget first is extremely important.
- 2. Decide what the purpose of your garden is. What are you wanting to use your pollinator garden for? Are you trying to invite bees and butterflies to your garden or are you wanting birds? This is an important decision to make because each plant will attract a different species. I personally like to use garden books, magazines, or the internet to gain inspiration for my garden.
- 3. Next on your list should be deciding where you garden will go and how big it will be. Do you have room for a large garden or is your garden going to be in a flower pot on your deck?
- 4.Once you have made these three important decisions, it's time to do some research!

Research

- 1. Use the internet and do research on the different types of local pollinators. To find what kind of pollinators we have in Kansas you can use this link to help you! https://www.pollinator.org/pollinator-prairie
- 2. Now that you've decided which pollinators you want to attract, you have to research which types of plants they like and the requirements for those plants. Using the website listed in step 1, you can find which plants are best for each pollinator. You can also use this link from Dyck Arboretum to research native plants.

https://dyckarboretum.org/native-plants/#!/all

3. Next you need to use a calculator to determine how much square footage you are working with and how many plants can fit inside that space. You will want to space your plants about 12 inches apart in a flower bed. If you are using a flower pot, your spacing will



Photo by David Clode on Unsplash

be much smaller and you will space them about 3 inches apart. If you need help calculating square footage you can use this site:

https://sciencing.com/calculate-square-feetmath-7840189.html

4. Now that you've done your research we can start planning the garden!

Garden Planning

- 1. The first steps in planning you garden are complete. You have made three important decisions about your garden and researched useful information to help your garden succeed and meet your goals.
- 2.Now it's time to put the whole idea together. Using a piece of paper and a pencil draw out your garden plot using a square (for a flower bed) or a circle (for a flower pot).
- 3. Since you have done your research, you should have decided on which plants you are interested in planting in your garden. A design rule that should always be used is to design in odd numbers. What this means is that if I have chosen a lily that I like, I should plant either 1 large one as a centerpiece or (more likely) plant 3, 5, or 7 to support the overall flow of

the garden. You will want to design your garden bed so that the plants are spaced in triangle formations.



- 4. Using an X or any shape you would like, mark on your garden plot (square or circle) where you plan to place your plants. Drawing your plants in their places beforehand will make the planting process much quicker and easier.
- 5. Now that you have designed your pollinator garden it's time to plant! Watch the video at this link to learn how to plant your pollinator garden. https://www.youtube.com/watch?v=epgpuipF-P30&t=97s
- 6. Share your garden with the world!

If you are needing further help about pollinator gardens or landscape design, please follow the links below or contact your local extension office.

Landscape Design, MF2529 https://bookstore.ksre.ksu.edu/pubs/MF2925.pdf

Landscaping with Native Plants —

https://www.johnson.k-state.edu/docs/lawn-and-garden/ in-house-publications/garden-design/Landscaping%20 with%20Native%20Plants.pdf

K-STATE Research and Extension Kansas State University Agricultural Experiment Station and Cooperative Extension Service

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