Three-fourths of the world's flowering plants depend on pollinators to reproduce.

Most fruit, vegetable, and seed crops—and other plants that provide fiber, medicines, and fuel—are pollinated by animals. Some scientists estimate that one out of every three bites of food we eat exists because of animal pollinators

eat exists because of animal pollinators like bees, butterflies and moths, birds and bats, and beetles and other insects.

Animal Pollination Pollinators visit flowers in their search for food (nectar)

pollen). During a flower visit, a pollinator may accidentally brush against the flower's reproductive parts, unknowingly depositing pollen from a different flower. The plant then uses the pollen to produce a fruit or seed. Many plants cannot reproduce without pollen carried to them by foraging pollinators.

A world without pollinators would be a world without apples, blueberries, strawberries, chocolate, almonds, melons, peaches, or pumpkins.

d you Know

Pollinators Are in Trouble Bees, bats, and other animal pollinators face many

challenges in the modern world. Habitat loss, disease, parasites, and environmental contaminants have all contributed to the decline of many species of pollinators.

Provide food and habitat for pollinators to help them thrive.

You Can Help!

Use pollinator-friendly plants in your landscape.

Shrubs and trees such as dogwood, blueberry, cherry, plum, willow, and poplar provide pollen or nectar, or both, early in spring when food is scarce.
Choose a mixture of plants for spring, summer, and

fall. Different flower colors, shapes, and scents will

- Reduce or eliminate pesticide use in your landscape, or incorporate plants that attract
- Accept some plant damage on plants meant to provide habitat for butterfly and moth larvae.

beneficial insects for pest control. If you use pesticides, use them sparingly and responsibly.

a shallow dish, bowl, or birdbath with half-submerged stones for perches.
 Leave dead tree trunks in your landscape for

wood-nesting bees and beetles.

Provide clean water for pollinators with

- Support land conservation in your community by helping to create and maintain community gardens and green spaces to ensure that pollinators have
- appropriate habitat.

 Learn more online or contact your local
 Cooperative Extension Service office (www.
 nifa.usda.gov/Extension/index.html) or U.S.

Department of Agriculture's Natural Resources Conservation Service office (www.nrcs.usda.gov)

particular pollinators.

The honey bee alone contributes to the production of many billions of dollars worth of crops in America every year.

for information about selecting plants for ..

you can provide food and habitat for pollinators to help them thrive.







For more information, visit farmers.gov/pollinators

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Types of Linators



Bees are the main pollinators for fruits and vegetables. There are over 4,000 species of bees native to North America. They nest underground, in twigs and debris, or in dead trees.

Butterflies & Moths Nectar-seeking butterflies are daytime garden visitors, and moths are their nocturnal counterpart. These popular creatures pollinate many plants



pollinators in the continental United States.

These tiny wonders prefer tubular flowers in bright, warm colors—especially red. Two species of bat are major pollinators in the Southwest.

Other Insects There are many thousands of beetle species-in fact, 40 percent of all insects are beetles! Flies and

Beetles &

other insects are common flower visitors and pollinators.

Midges are small flies. Two species of midge are the only known pollinators of cacao trees, which produce the beans from which chocolate is made.

(Did you Know?

you can provide food habitat for pollinators to help them thrive.