Over one hundred crop species in North America require a visit from an insect pollinator to be most productive. In the past, native bees, feral honey bees, and other pollinators could meet the needs of these diverse crops because farms were typically interspersed with pollinator habitat. Today, farms in the U.S. are larger and have less nearby habitat to support pollinators.

Private landowners can do a lot to support these critical pollinators by providing habitat and food sources for honey bees, native bees, butterflies, and others. Pollinator habitat and floral diversity on the farm also benefit producers of insect pollinated crops by improving pollination and increasing yield. Agroforestry practices can be designed to meet the needs of both pollinators and landowners.

3-STEP APPROACH TO HELP POLLINATORS

01 Recognize
Many agroforestry practices already provide good habitat for pollinators

02 Protect
Protect the existing habitat from damaging disturbances and pesticides

03 Enhance
 Improve the existing habitat by adding a variety of flowering plants or nesting habitats.
Pollinators need:

Nearby pollen and nectar sources: Female bees spend less time commuting between nest sites and food sources when they are close together. This extra time allows bees to put more resources into their offspring by visiting more flowers.

**Agroforestry opportunities:** Many practices, such as *alley cropping*, *riparian buffers*, *silvopasture*, and *windbreaks*, can provide pollen and nectar for insects. Some trees and shrubs planted for their production value also have pollinator benefits, such as berry-producing shrubs like blueberries and raspberries, ornamental plants like curly willow, medicinal plants like goldenseal, and hardwoods like black cherry.

Plant diversity: Pollinators must have access to pollen and nectar even when crops are not flowering. A diversity of plants with overlapping blooming times from early in the spring until late in the fall will provide forage all season. Bees are most active from March to October, longer in mild climates.

**Agroforestry opportunities:** All agroforestry practices involve planting multiple species together. Including low-growing (herbaceous), middle (shrub or small tree), and/or canopy species that flower throughout the growing season creates diverse habitat niches that support pollinators.

Native plants: The use of native plants in agroforestry systems can provide critical habitat for butterflies and other native pollinators. Just as some butterflies require specific host plants, some specialist bees will only gather pollen from specific native plants.

**Agroforestry opportunities:** Native plants can be incorporated into existing or new agroforestry practices. Many native plants produce fruits, nuts, decorative floral materials, or medicinal products and can provide additional income.

Protection from pesticides: Pesticides can harm pollinators. Reducing pesticide use or providing habitat protected from pesticides can help.

**Agroforestry opportunities:** By reducing wind speeds and serving as barriers, agroforestry practices such as *windbreaks*, hedgerows, and *riparian buffers* can prevent or reduce the transport or drift of pesticides from one field to another. These practices can also provide habitat for pest-controlling insects and thus reduce the need for and cost of pesticide applications. Reduced pesticide use can, in turn, be beneficial for pollinators.

For more information see: http://nac.unl.edu/issues/pollinators.htm

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