






**Join us in June to learn how you can help bees, butterflies, birds and other pollinators thrive in your own back yard.**




Nearly all of the world's seed plants need pollinators — animals that cause a plant to make fruits or seeds by moving pollen from one part of a plant to another part to fertilize it. Visits from bees, beetles, birds, butterflies and other pollinators result in larger, more flavorful fruits and higher crop yields.

Pollinator populations are decreasing, mainly due to loss of habitat. Grow Smart® this summer by adding native, pollinator-friendly plants to your yard to aid in their survival.

#### **How-to pollinator STEM videos and DIY projects with Melinda Myers (for kids, teens and families)**

-  Making and Caring for a Bee House video with DIY project for kids, teens and families
-  Growing a Sunflower for Pollinators video with DIY project for kids, teens and families
-  Growing a Pollinator Garden in a Container video with DIY project for kids, teens and families

#### **Live webinars with garden expert and author Melinda Myers (for adults and young adults)**

-  June 1, 2022 at 6:30 p.m. CST - Creating a Pollinator Paradise
-  June 15, 2022 at 7:00 p.m. CST - Supporting Native Bees
-  June 22, 2022 at 6:30 p.m. CST - Maintaining your Landscape with Pollinators in Mind



**Live webinar registration, pollinator STEM videos and DIY project guides are available at [www.atc-GrowSmart.com/library](http://www.atc-GrowSmart.com/library)**



*Sponsored by:*

