To discover a wide selection of 4-H activities and experiences, visit 4-H.org/4HatHome

**LEAFCUTTER BEE**
- **Generalist:** Visits many different flowers
- **Pollen collection:** Dry pollen with scopae on abdomen
- **Solitary:** Lives alone
- **Nest:** Cavity in stems and tubes, where leaves cut in circles are put around each egg
- **Flight range:** 100 meters
- **Favorite plants to pollinate:** Alfalfa, garden flowers, prairie plants

**SWEAT BEE**
- **Generalist:** Visits many different flowers
- **Pollen collection:** Dry pollen with scopae on legs
- **Solitary:** Lives alone
- **Nesting:** Ground tunnels, one entrance to tunnel with individual chambers for each pollen ball and egg
- **Flight range:** 100 meters
- **Favorite plants to pollinate:** Wide range of garden and native flowers and some crops

**SQUASH BEE**
- **Generalist:** Visits mostly squash family
- **Pollen collection:** Dry pollen with scopae on legs
- **Solitary:** Lives alone
- **Nesting:** Ground tunnels, one entrance to tunnel with individual chambers for each pollen ball and egg
- **Flight range:** 100 meters
- **Favorite plants to pollinate:** Squash, pumpkins, zucchini, cucumbers

**BUMBLE BEE**
- **Generalist:** Visits many different flowers
- **Pollen collection:** Wet pollen in corbicula
- **Social:** Lives in colony with many individuals
- **Nesting:** Burrow usually in ground, young raised in wax pots
- **Flight range:** 1-5 miles
- **Favorite plants to pollinate:** Tomatoes, cranberries, cherries, apples, pears, clovers

**MASON BEE**
- **Generalist:** Visits many different flowers
- **Pollen collection:** Dry pollen with scopae on abdomen
- **Solitary:** Lives alone
- **Nesting:** Cavity in stems and tubes, each nesting chamber made with clayey mud
- **Flight range:** 100 meters
- **Favorite plants to pollinate:** Cherries, apples, plums, peaches, almonds

Brought to you by:

National Institute of Food and Agriculture
U.S. Department of Agriculture

This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.