







Apple Pollination - Do you "Know your 5"?

With more than 350 species of wild bees in Vermont, it's daunting to understand them all. Presented here is a brief overview of apple pollination and some important bees for, and supported by, apple blossoms. By identifying and understanding the natural history of these bees, you can provide the specific habitat that will help to ensure resilient and abundant pollination services and the tasty treats that result.

The domesticated Western Honey Bee (*Apis melifera*) gets credit for most of the agricultural pollination in North America, but in many cases, wild bee species are more effective pollinators. And unlike the Honey Bees in the northeast - wild bees do not need human assistance to survive - just a safe place to nest and plenty of flowers to eat from.

Apple pollination overview: Many apple cultivars are self-incompatible or partially self-fruitful. This requires interplanted compatible pollinizer varieties for pollination and viable fruit set in



large single variety blocks. Apple bloom time varies depending on the cultivar, but generally apples flower at a time in the spring when there are diverse and abundant wild insect pollinators for pollination. Emerging research suggests nocturnal pollinators, like moths, play an important synergistic role alongside bees in apple pollination. The presence of wild bees has been shown to increase honey bee movement between trees, increasing the chance of cross pollination. In many orchards where wild pollinators are sufficiently abundant, managed honey bees may not be required for commercial yield and fruit quality.

General recommendations for supporting diverse pollinators

Provide flowers, especially native ones for as much of the growing season as possible. Also leave a messy area with leaf litter and dead plant stalks, which provide important nesting and overwintering habitat for many bees. Be careful and conservative with any pesticide applications - avoid spraying during bloom when possible, and follow an integrated pest and pollinator management plan.











Mining Bees (genus *Andrena*) - Mining Bees are among the most abundant apple pollinators. At least 12 species have been recorded on apples, with the Hawthorn Miner (*Andrena crataegi*) being the most common. This species is active from mid-May through June. Adding June blooms to a farmscape might help increase numbers of this and other species. Blackberries, American Chestnut, Cilantro, and Staghorn Sumac are all good options for this bee.

Mason Bees (genus Osmia) - These shiny blue bees are efficient pollinators of many spring blooming fruits. The Blue Orchard Bee (Osmia lignaria) is a well known fruit tree pollinator that is active as early as late March. Females can be identified by the pollen (or pollen collecting hairs) underneath the abdomen. Many species nest above ground in pre-existing cavities (including bee hotels).

Bumble Bees (genus *Bombus*) - These large, charismatic bees are great pollinators of most crops. Queens emerge in early spring and do most of the apple pollination. Smaller workers are born in early June. Early blooming flowers (willows, maples, etc) and nesting habitat (hedgerows and woodlots) are important to maximize local populations. There are 13 species in Vermont, many of which can be identified in the field with practice. Photo credit Laura Johnson.

Unequal Cellophane Bee (*Colletes inaequalis*) - This is one of the first bees to emerge in the spring. Often the first sign is "ant" hills with pea-sized holes - the nesting sites of females. Other ground nesting bees make similar nests, but the large aggregations of this species in sandy soil are particularly noticeable. This species is done flying by early June but is likely an important pollinator of some orchards, especially early blooming ones near sandy soils (preferred nesting habitat).

Pure Green Sweat Bee (*Augochlora pura*) - These brilliant metallic bees are one of several green species that may visit fruit crops. The Pure Green Sweat Bee nests in rotting logs and stumps, and can be abundant in many habitats, especially around heavy or wet soils where ground nesting bees are sparser. Leaving large logs to rot near an orchard is an easy way to attract this and several other log-nesting species.

A project of the Vermont Pollinator Working Group, with funding from the Gund Institute's <u>Apis Fund</u>. For more information about bees, email <u>shardy@vtecosudies.org</u>. For questions about pollinator support practices on farms, email <u>Laura.O.Johnson@uvm.edu</u>. All photos courtesy of Spencer Hardy unless otherwise noted.



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