A number of species of Orchard Mason Bees are native to North America. They occur in different climatic environments but are particularly well adapted in the northern ranges of blooming fruit trees. The common Blue Orchard Mason Bee, *Osmia lignaria* is found in the B.C.’s southern Interior and coastal areas. It goes under various names including Blue Orchard Bee, Orchard Mason Bee, Orchard Bee, and Osmia Bee.

The Orchard Mason Bee belongs to the family *Megachilidae* which is comprised of a large number of solitary pollinators. Included are leaf cutter bees such as the Alfalfa Leafcutter Bee, *Megachile rodonota* that is widely cultivated in North America for alfalfa pollination.

The most important species in the genus *Osmia* in north America are the subspecies found west of the Rockies *Osmia lignaria propinqua*, and *Osmia lignaria lignaria* widely distributed east of the Rockies. Other native subspecies have limited distribution ranges. Osmia bees have also proven to be effective in other parts of the world. In Japan, the species *Osmia cornifrons* has been used as the primary pollinator in apple cultivation.

**Physical Appearance**

The Orchard Mason Bee appears black but is actually dark metallic green/blue in color. The female is approximately 14 mm in length, robust in appearance resembling a black fly. The male is smaller and more slender, and about 11-12 mm in length. Males are characterized by their long antennae and a tuft of light colored hair in the front of the head. At rest, the bee has its wings flush with its body. Osmia bees are effective pollinators because of their pubescence or hairiness. This enables them to carry pollen grains from flower to flower, causing pollination to take place.

**Foraging Behavior**

Orchard Mason bees occur in woodlands and forest edges. They appear in early spring when the first bushes and trees bloom. Cherry, Pear and Apple are particularly attractive but other nectar and pollen sources include Quince, Laburnum spp and blueberry. Osmia bees are fast flyers and display a high bloom visitation rate. Its high activity even under poor weather conditions, make this insect pollinator particularly attractive for early blooming crops.

Orchard Mason Bees are shy and fly away when disturbed. Even at their nests, female bees will not display defensive behavior even though, they are capable of stinging. Similarly to honeybees, Orchard Mason Bees gather nectar in their ‘honey sac’ while foraging. The nectar is used as energy source and to provision the tubular nest.

Unlike honeybees, Orchard Mason Bees do not have specially modified hind legs called corbicula to store and carry pollen. Instead, pollen is packed underneath rows of stiff hairs called *scopa* under the abdomen.

**Nest Sites and Breeding Behavior**

Osmia bees are solitary insects and complete their lifecycle on their own. Most species are gregarious in that they nest close together. This behavior offers several advantages such as lower predation pressures, increased mating opportunity, and optimized genetic variability through cross breeding. It is this gregarious behavior that has offered the opportunity to "domesticate" the Orchard Mason Bee.

Mated females will use existing holes in wood for a nest. Holes with 7 - 8 mm diameter holes are favored. A mud plug is placed at the end of the tubular nest and then she will place up to 20 loads of nectar and pollen at the end of the tube. When sufficient food has been deposited an egg is laid and the cell is sealed with a thin mud plug. The whole process is repeated for each egg and cell she creates until the tube is filled close to its entrance. Often the last cell is left empty to
discourage predators. The tube is then closed with a thick mud plug at the entrance. Some wasp species also use tubular nests but their end plugs are often smooth and while the plug of the Mason bee is always rough.

The female Mason bee lives for about one month in the spring and she can produce one or two eggs a day. One tubular nest contain 7 - 11 cells where those laid first, in the back of the tube will develop into females while the few cells nearest to the entrance will be males.

**Brood Development**

A few days after the egg has been laid, the larva will hatch and will start feeding on the nectar and pollen reserves. The larva grows very rapidly and after 10 - 14 days most food reserves have been consumed. The larva will spin a cocoon and pupate. Later in the summer, the pupa will develop into an adult and will stay in the cell throughout the winter.

In early spring when the first warm days occur, male Osmia Bees will first emerge. They chew their way through the mud plug with their strong mandibles. The males will stay near the tubular nests and wait for females to emerge. As soon as females appear, the males will attempt to mate. There is fierce competition between males and sometimes, a female is covered by a number of struggling males.

**Developing your own Osmia Bee Population**

Osmia Bees occur in many parts of southern British Columbia. Local populations are often limited by the availability of suitable nesting sites and forage sources. Providing suitable nest sites will attract Osmia Bees and allows for the establishment of a sizable Osmia Bee population in an area.

Alternatively, there are various commercial sources available in British Columbia where a “starter population” comprised of a few tubes can be purchased and installed in the garden with a larger number of empty tubes for nesting sites.

Nests can be made from blocks of wood, 2x4’s and 4x4’s, with holes of 7 - 8 mm in diameter. The length of the hole is not critical but should be 10 - 15 centimeters without opening at the end. It is recommended to use pine or fir but not cedar since the latter contains resins that repel insects. Alfalfa Leaf Cutter Bee boards with holes of at least 6 mm can also be used.

Suitable nests can also be created with cardboard and paper straws. Cardboard straws can be bundled together and wrapped in weather resistant tarpaper or inserted into a large plastic tube. Wooden blocks can also be used more efficiently by drilling larger holes of 9 - 10 mm and insert paper sleeves which can be removed in winter.

In October, place blocks or tubular nests in garden shed or garage where there are no temperature extremes and predators. When using paper sleeves, remove from the wooden blocks and place in tray. The tray should be netted or screened and placed in refrigerator or in a cool, dry place until spring. In mid-March, nest blocks should be placed to receive morning sun. Bee activity continues until June and blocks should be removed and placed in the shed by mid July.

**Mud Availability**

As their name indicates, Osmia Bees need access to mud. If a source is readily available near the nests, the females can be spared a great deal of time and labor. A patch of soil can be kept moist or a small bucket or tray can be filled with wetted soil.

**Pollen Mites**

Emerging male and female Osmia bees sometime have a brown colored mottled covering on their thorax and abdomen. These are large numbers of pollen mites that feed on the pollen that was left after the bee larva entered its pupal stage. These pollen mites are not believed to be injurious to the bees but could possibly limit food availability to the bee larva in spring, and pose a physical hindrance to the adult bee in flight.

Cardboard and paper inserts may offer an effective means to lower the effects of the pollen mites. In winter, tubes can be carefully cut lengthwise and the bees and nesting material can be dipped in a cleansing solution for a short period. Unlike wooden blocks without inserts, cardboard and paper inserts are not reused and can help to prevent pollen mite buildup.
**Orchard Pollination**

The Osmia Bee has proven to be a very effective pollinator of tree fruit orchards. Their high activity level and tendency to visit different trees optimizes cross pollination. Effective crop pollination can be attained with a much smaller number of Osmia Bees as compared to an equal number of honeybees. Yet, monocultural practices demand huge numbers of pollinating insects in blooming crops.

For an apple orchard, it is recommended to provide 500 - 1000 filled holes per acre. Assuming an occupancy level of 1.5 females per hole, this would provide for up to 1000 female bees. Females are the primary pollinators as they are the sole nest builders. Males also pollinate but their foraging is only done for nourishment.

Osmia Bees often disperse after emergence and seek nesting holes in other areas. For this reason, population increase in a locality may be slow and insufficient to meet the pollination requirements of a crop or orchard. With proper management, a sizable population can be established after several years.

**Reference**

Bosch, J. and W. Kemp. 2001. How to Manage the Blue Orchard Bee. Sustainable Agriculture Network, Beltsville, MD.

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