

Growing Pollinator Plants Presentation Vocabulary

Abiotic Pollination: Plant pollination that depends on wind or water.

Bee City: Toronto is the first Bee City in Canada. (www.beecitycanada.org)

Bee Hotels: Bee hotels, also called nests or houses or condos, are a great way to attract

pollinators to one's flower or vegetable garden.

Bee Mimics: Other insects that resemble bees or try to imitate bees.

Bees: Flying insects related to wasps and ants, known for their role in pollination.

Biodiversity: The term given to the variety of life on Earth.

Biotic Pollination: Plant pollination that requires the help of living, moving creatures such as

insects, birds or bats, to move pollen from one plant to another.

Buzz Pollination: Buzz pollination (or sonication) is a technique used by bees to release pollen

which is firmly held by the anthers.

Cluster: Similar plant species growing together in a small group.

Conservation: The act of protecting nature – water, plants and wildlife.

Cross Pollination: The transfer of pollen from the anther of one flower to the stigma of the

flower of another plant of the same species.

Endangered: A species that is facing imminent extinction or extirpation.

Extirpate: To destroy or wipe out completely.

Forage: Searching far and wide for food.

Forager Bees: Bees searching for food from flowering plants within flight range.

Generalist Bees: Bees that gather nectar and pollen from a wide variety of flowers.

Habitat Loss: When land or water cover is changed, usually as a result of changing use by

humans and affects other species abilities to survive.

Masquerade: Pretending to be someone or something else.

Mass Provisioning: A form of parental behavior in which an adult insect, stocks all the food for

each of her offspring in a small chamber or cell before she lays the egg.

Native Plant or Animal: A species that is found naturally in an area or country.



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Nectar: A sugar-rich liquid produced by plants to attract pollinators like bees that use it as a source of energy.

Neonicotinoids: Most widely used insecticides in the world that are absorbed into all parts of the plant, making the entire plant toxic.

Non-native Plant / Animal: A species that is introduced to an area from another country.

Pollen: Pollen is a fine dust or powder like substance, typically yellow, that are the sperm cells of a plant.

Pollination: The process by which the pollen grains are transferred from the anthers to the stigma in a flowering plant.

Pollinator Garden: A garden planted with flowers that provide nectar or pollen for a wide range of pollinating insects.

Pollinator Plants: Plants that are often brightly coloured and have a strong smell to attract different pollinators to assist with pollination.

Pollinator: An animal or insect that transfers pollen from the anthers, the male part of a flower to the stigma, the female part of a flower.

Self-pollination: Pollination of a flower by pollen from the same flower or from another flower on the same plant.

Social Bees: Bees that live together in colonies, communities or hives.

Solitary Bees: Bees that do not form communities or colonies.

Specialist Bees: Bees that depend on a single plant or a small number of plants for pollen and nectar.

Urban Biodiversity: The variety of living organisms (animals, plants, fungus...) found in and on the edge of human settlements.

Wasp: A social or solitary winged insect that has a slender smooth body with the abdomen attached by a narrow stalk, well-developed wings, biting mouthparts, and in the females an intimidating stinger.