

ORGANIC GARDENS

Organic gardening is gardening without synthetic fertilizers and pesticides in a yard or vegetable garden.

BENEFITS of Organic Gardening.

Creates an ecosystem that nourishes plants and beneficial insects rather than simply making plants grow.

Creating this type of ecosystem begins with improving the soil. Adding organic matter by mixing compost into the soil increases the soil's capacity to hold water and results in healthy plant growth. There are also natural alternatives to fertilizers and pesticides that can be utilized. The most common used include grass clippings, black and white newspapers, leftover vegetable scraps from the kitchen and wood chips.



POLLINATOR GARDENS

- Pollinators thrive on flower nectar and pollen. Consider growing the pollinator garden plants in containers filled with rich, well-drained soil if your space is limited.
- While using native plants, you should choose from a wide range of flower shapes and sizes to suit the feeding preferences of a variety of pollinators.

BENEFITS of Pollinators.

Planting pollinator gardens beside or mixed in with your food garden can help the food grow.

The greater variety of plants you have, the more pollinators the park will attract!

OUR CONTACT:

yciurbangrowers@gmail.com



REFERENCES

- Herklots, G. (2020, March 26). Types of gardens. Encyclopædia Britannica. Retrieved January 13, 2022, from <https://www.britannica.com/science/gardening/Types-of-gardens>
- Lee, T. (2021, October 7). 24 different types of gardens for your yard and home. Home Stratosphere. Retrieved January 13, 2022, from <https://www.homestratosphere.com/types-of-gardens/>
- Walker, N. (2018, May 1). How to build a Butterfly Garden. Canadian Geographic. Retrieved January 13, 2022, from <https://www.canadiangeographic.ca/article/how-build-butterfly-garden>
- Walker, N. (2018, May 1). How to build a Butterfly Garden. Canadian Geographic. Retrieved January 13, 2022, from <https://www.canadiangeographic.ca/article/how-build-butterfly-garden>



Gardening
Guidance

5 DIFFERENT TYPES OF GARDENING



CONTAINER GARDENS

Using containers rather than planting seeds into the open ground allows the gardener to bring plants inside during the colder seasons. With containers, gardeners that live in apartment/condo buildings will get the experience of growing food, herbs, and flowers.

BENEFITS of Container Gardening.

- eliminates the problems of weeds
- gives the gardener control with determining moisture, sunlight, and temperature
- the perfect opportunity to recycle used household items such as plastic water bottles and containers that otherwise could end up in landfills

Containers of plants can be grown indoors, outdoors, or in greenhouses. They can stand alone or be arranged in groups to vary their height, color, and texture.



WATER GARDENS



Water gardens can be made up of any vessel that contains water, such as ponds, barrels or watertight planters.

BENEFITS of Water Gardening.



They attract different wild creatures and can bring a sense of peace to your home. Water gardens are made to include plants, fish and other aquatic life.



They can be as simple as a couple of plants in a bowl or complex ponds fitted with waterfalls and filters. To create a water garden essential items you need are a potted aquatic plants, gravel and freshwater.

Once you have all the necessary items, you can add the aquatic plants into the water and begin your journey with your new garden! To further the look of your garden, you can add snails, which will eat algae, fish waste and decaying organic matter.



RASIED GARDENS

Raised beds are structures made of wood, stone or concrete.

BENEFITS OF RASIED GARDENING

01.

Raised beds are very well suited for disabled or elderly gardeners since they can be built high enough to remain seated comfortably while gardening.

02.

Raised bed gardening allows the gardener to control the soil being used. The soil quality under that does not affect the plant's results.

03.

They provide better drainage and keeps the soil warmer.

04.

They require less maintenance than traditional gardens.