

Editorial

Techniques implemented in horticulture

Zahoor Mohammad*

Department of Pharmacology, King Saud University, Riyadh, Saudi Arabia.

Accepted 10 May, 2021

EDITORIAL NOTE

Horticulture is the specialty of developing plants in nurseries to deliver food and restorative fixings, or for solace and decorative purposes. Horticulturists are agriculturists who develop blossoms, foods grown from the ground, vegetables and spices, just as elaborate trees and yards.

The examination and practice of cultivation have been followed back millennia. Horticulture added to the change from roaming human networks to stationary, or semi-inactive, green communities. Horticulture is partitioned into a few classes which center around the development and handling of various sorts of plants and food things for explicit purposes. To monitor the study of agriculture, various associations overall teach, empower, and advance the progression of cultivation. Some striking horticulturists incorporate Luca Ghini, Luther Burbank, and Tony Avent.

Horticulture includes plant engendering and development to improve plant development, yields, quality, healthy benefit, and protection from creepy crawlies, illnesses, and natural anxieties. It additionally incorporates plant preservation, scene rebuilding, soil the executives, scene and nursery plan, development and upkeep, and arboriculture. The word agriculture is designed according to farming; it gets from the Latin words hortus and cultura, which signify “nursery” and “development”, separately. Rather than farming, agriculture does exclude huge scope crop creation or animal cultivation. Also, cultivation centers around the utilization of little plots with a wide assortment of blended harvests while agribusiness centers around each enormous essential yield in turn.

There are a few significant spaces of center inside the study of horticulture. They include:

- Olericulture: The creation of vegetables.
- Pomology, likewise called fruticulture: The creation of foods grown from the ground.
- Viticulture: The creation of grapes (generally proposed for winemaking).
- Floriculture: The creation of blooming and fancy plants.
- Turf the executives: The creation and upkeep of turf grass for sports, recreation and convenience use.
- Arboriculture: The development and care of individual trees, bushes, plants, and other lasting woody plants, basically for scene and convenience purposes.
- Landscape cultivation: The choice, creation and care of plants utilized in scene design.
- Postharvest physiology: The administration of reaped agricultural harvests to impede deterioration while put away or shipped.

International Journal of Horticulture and Floriculture publishes original, peer-reviewed papers, short communications and review articles covering basic sciences as well as practical aspects of horticultural sciences and related disciplines

IJHF welcomes articles dealing with the art, science, technology, and business of growing plants, including cultivation of medicinal plants, fruits, vegetables, nuts, seeds, herbs, sprouts, mushrooms, algae, flowers, seaweeds and non-food crops such as grass and ornamental trees and plants. It also includes plant conservation, landscape restoration, landscape and garden design, construction, and maintenance, and arboriculture.

*Corresponding author. Mohammad Zahoor, E-mail: mohammad@yahoo.com.