

# Cultivation of Tropical, Subtropical, Vegetables, Spices, Medicinal and Aromatic Plants

## Description:

Plant spices grown in tropical countries on small scale family farms of commercial farms, to provide foods for human or live stock, in dry or humid regions are highly abundant and taxonomically diversified. Vegetables comprise of a large number of plants, mostly annual, of which different parts like leaf, stem, flowers, fruit, root etc. are eaten. They are rich in nutrients and are essential items of a balanced diet. Vegetables are called protective food as their consumption can prevent several diseases. Many vegetables are important items of commerce and thus can play a major role in the economic development. Generally classification of horticulture plants are based on nature of growth climatic requirement continuation of growth types of fruit parts used botanical relationship, salinity tolerance, ripening behaviour , botanical relationship, hardness or temperature tolerance, cool season vegetables, warm season vegetables, parts used as food, methods of raising, etc. Medicinal and aromatic plants are important for human health. These plants have been used from the prehistoric times to present day. These plants based medicines are consumed in all civilizations. It is believed that the herbal medicine can give good effect to body without causing side effects to human life. Besides, the usage of medical plants has been increasing as an important role that can support the economic system.

## For more details download PDF file

**Keywords:** Growing tropical vegetables, growing vegetables in tropical climates, plant that grow in tropical climates, tropical food plants, vegetables for tropical and subtropical, vegetable production in tropical, subtropical, production of aromatic plants and medicinal, aromatic plants and medicinal, spices grown in tropical, cultivation, utilization, and processing for spices, medicinal, vegetables, aromatic plants, medicinal and aromatic plants is generating in tropical, tropical subtropical vegetable

**Created At:** 17 Oct, 2017