

# **Cultivation Processing and Uses of Aromatic Plants, Essential Oil, Distillation, Plantation, Harvesting, Chilli, By Product from Turmeric and Ginger, Oleoresin, Spices, Sandal wood Oil, Agarwood, French Basil, Cedarwood Oil, Vanilla (Growing of Tagetes Mi**

## **Description:**

Indian forests have been a large repository of medicinal and aromatic plants, which has supported manufacturing sector of Indian Systems. Human being has been using aromatic plants from ancient time and research workers are constantly brings to light additional information on the relationship between plants and man. There is a rising focus on the significance of aromatic plants in health systems, solving the health care problems of the world.

Aromatic plants play a significant role in the life of people and are present in innumerable forms. These plants are used as raw materials for medicines, cosmetics, perfumery, insecticides and in the various industries. Cultivation and processing of aromatic plants have opened new opportunities for income generation in rural sector.

Availability of wide variation in soil and climate in our country offers great potential for cultivation of Aromatic plants in the country. Their demand varies from small quantities to very large bulk annually. A number of plants like Tagetes Minuta, Eucalyptus Citriodora, Rosmarinus Officinalis, Coriander Sativum, Lavender Species, Matricaria Chamomilla, Artemisia Annua, Mentha Arvensis, Jasmine Crop, etc. A number of these crops grown in India are exotic in origin.

## **For more details download PDF file**

**Keywords:** Aromatic plants grown, Aromatic plants cultivation India, Cultivation of aromatic plants, Aromatic plants farming, Cultivation of aromatic crops, List of aromatic plants in India, Names of aromatic plants, Aromatic plants, Processing of Herbs and Aromatic Plants, Extraction of essential oils from aromatic plants, Extraction of essential oils by steam distillation, Essential oil extraction methods, How Are Essential Oils Extracted, Essential oils, Multiple Uses of Aromatic Plants, Plantation of a

**Created At:** 17 Nov, 2016