

Value addition in Fruits and Vegetables Production, Processing, Dehydration, Canning and Preservation (Tomato Concentrate & Ketchup, Dehydrated Garlic Powder, Banana & Its By-products, Jam, Jelly, Chutney, Pickles & Squashes, Semi Processed Canned Vegetables)

Description:

The change in the income growth, increase in population, lifestyle and concern towards health and nutrition worldwide have resulted in a large demand for processed fruit and vegetable products all over the globe. India is among the topmost vegetable and fruit producer in the world and accounts for about 15% of the world's production of vegetables. A large number of units are in the cottage/home scale and small scale sector, having small capacities upto 250 tonnes/annum though big Indian and multinational companies have capacities in the range of 30 tonnes per hour or so. It has the distinction of producing almost all-tropical and exotic fruits and vegetables because of varied climatic conditions. India's food processing sector covers fruit and vegetables. Value addition to food products has assumed vital importance in our country due to diversity in socio-economic conditions, industrial growth, urbanization and globalization. Value is added by changing their form, colour and other such methods to increase the shelf life of perishables.

India has made a good progress on the horticultural map of the world. Boosted by rising consumer demand owing to better health awareness and purchasing power, production of fruits and vegetables across India has increased this year with their total yield surpassing the production of food grains. Fruit & vegetable processing is driven by growing consumer demand for healthy and fresh products that are easily available and require minimal preparation time. Processing of fruits & vegetables increases their shelf-life. Since they are traded on a large scale, processing ensures that market demand of fruits & vegetables with standard quality is met. The vast production base offers India tremendous opportunities for export.

For more details download PDF file

Keywords: Value Addition in Fruits And Vegetables, Value Addition of Fruits and Vegetables Through Packaging, Value addition to fruits and vegetables by processing, Vegetable and fruits preservation, project report on fruits processing, Pre-feasibility study on fruits processing, Detailed project report on fruits processing, vegetable production in india, Dehydration and Canning of Fruits and Vegetables, Dehydration, Canning and Preservation of fruits and vegetables, food industry in india, Free Project P

Created At: 19 Nov, 2016