

FRUIT JAM/JELLY



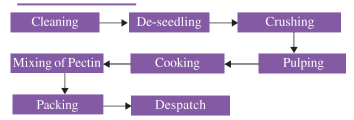
Production capacity/annum

84 thousand Kg.

Production process

The stem of strawberry and cherry and the seed of cherry are taken out manually, and washed Then the fruits are put to the fruit mill/crusher. The output of the crusher are then put to the pulper for making fine syrup of the fruits. Then the syrup is put in the steam jacketted kettle for cooking. In the mean time appropriate quantity of sugar is added for sweetening. When the water evapores at the ratio 1:5 the solution is taken into glass bottle for making jelly and pack it within the temperature of 70° C. In case of making jam, pectin is added and cooled for another 10 minutes. Then the solution is transferred to the packing machine for packing into the glass bottles.

Process flow chart



Machinery & equipment required

- Water jet washer
- Fruit Mill/ Crusher
- Pulper
- Steam Jacketted Kettle
- Packing Machine
- Stainless Steel table for utilities



Raw materials/ consumables required

- Fruits
- Packing Materials
- Glass bottles
- Rubber leads

Utilities required

Power required : 25.0 K.W. Water required : 1000 Liters

Manpower required

Skilled : 1 Nos. Unskilled : 2 Nos.

Area required

Total Area : 100 Sq. Mtr. Covered Area : 50 Sq. Mtr.

Investment required

Machinery & Equipment Working Capital for 3 Months (Raw material, utilities & salary)

₹21.50 Lakhs



For further details on training programme in entrepreneurship being conducted at NSIC Training cum Incubation Centre, you may contact NSIC-TSC, Okhla Industrial Estate, New Delhi 110020, Ph.: 011-26826801