



# BAHEDA PROCESSING



## INTRODUCTION

Scientific name: Terminalia

bellirica

Common name: Bahera,

Baheda, Bibhitaka, Aksha,

Balela, Jaha, sagona, Beda,

Tandi, Tani, Barro, Basal,

Kalamai, Tadi.

**Region: India and South east** 

**Asia** 



#### INTRODUCTION

- Baheda (Terminalia bellirica) is a large deciduous tree common on plains and lower hills of India, and southeast Asia.
- ❖ The leaves are about 15 cm long and crowded toward the ends of the branches; nuts or fruits of the tree are rounded but with five flatter sides.
- Fruit is externally brown, slightly wrinkled with a small stalk at the bottom. The rind of the fruit becomes yellow after drying and tastes bitter and astringent.
- ❖ Two varieties, one with globular fruits, and the other larger and ovate in shape have been described. The stone (kernel) is hard, oval in shape, of a pale-yellow color, and containing an almond-like seed.

## INTRODUCTION

#### **\*** UAGES:

Fruits of *Terminalia bellirica* (Baheda) is widely used in Ayurvedic formulations such as Triphala churna, Pathyadi churna, Phalatrikadi Kwatha churna, Avipattikara churna, and many more. Till now, more than 151 phytochemicals have been isolated from the fruit. The presences of diversified phytochemicals the fruit a highly potent make phytomedicines.



#### **HEALTH BENEFITS**

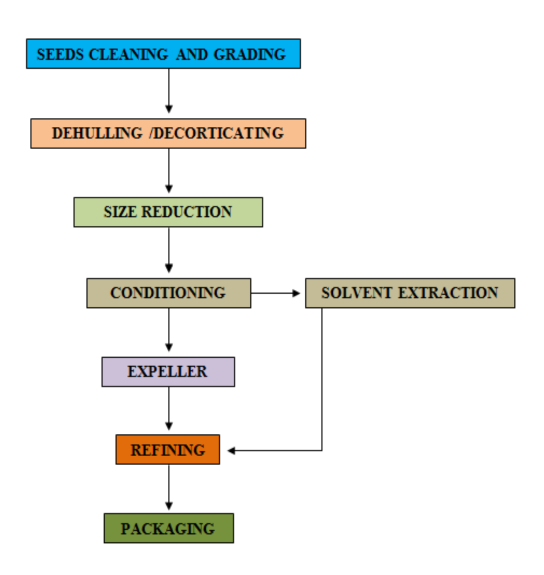
- ✓ It is a very commonly used fruit both in Unani and Ayurveda, as antioxidant and to strengthen digestive function, and in cases of chronic diarrhea and dysentery, especially in combination with black myrobalan and emblic myrobalan.
- ✓ Fruits are a rich source of gallic acid and ellagic acid.
- ✓ It contain significant amounts of K and Mn.
- ✓ It good for strengthening the stomach, and eyesight, and to prevent lacrimation.
- ✓ Dried roasted pulp is used as lozenges in sore throat, hoarseness of voice, and dyspepsia.

#### **HEALTH BENEFITS**

- ✓ In the Middle East, it is used to stimulate appetite.
- ✓ Oil is used for rheumatic swellings, pulp in opthamia, bark in anaemia and leucoderma.
- ✓ The seed oil is useful in greyness of hair, helps in lowering cholesterol and blood pressure and paste is applied on conjunctivitis.



## **EXTRACTION OF OIL FROM BAHEDA**

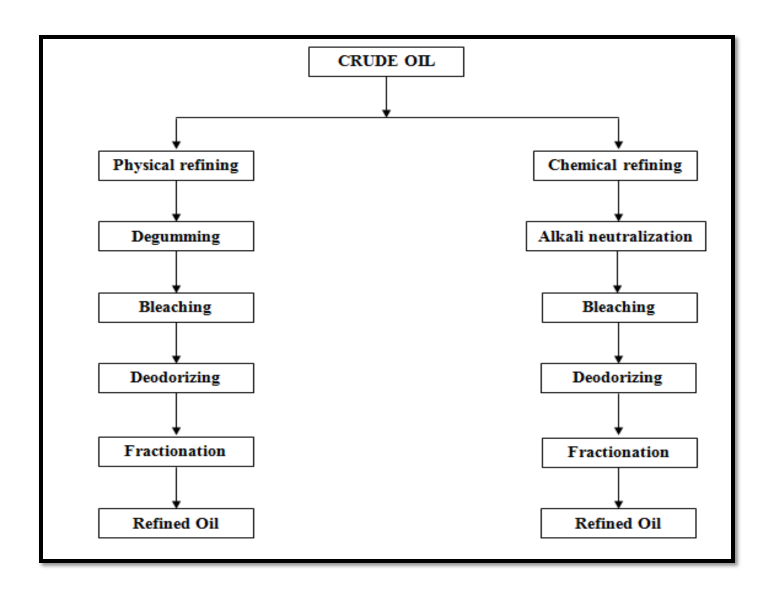


#### **EXTRACTION OF OIL FROM BAHEDA**

- ❖ CLEANING: The first preparation step is cleaning to remove foreign materials from the seeds. This includes the separation of plant tissues, pebbles, dust, etc. to protect the processing equipment and enable the production of high quality soy products. Some weed seeds have been shown to reduce the oxidative stability of the extracted oil if they are not removed.
- ❖ DRYING: To remove the hull effectively a moisture content of 10% is needed, which requires a drying process prior to dehulling. Heated air is distributed through the oil seeds to achieve some loss of water, followed by cooler air, which removes the residual moisture laden air.

#### **EXTRACTION OF OIL FROM BAHEDA**

- ❖ DEHULLING: De-hulling operation is performed for the removal of seed coat which also helps in reducing the anti-nutritional factors.
- CONDITIONING: Conditioning is done with the help of heat and moisture to obtain the optimum plasticity necessary for flake production, prior to oil extraction.
- ❖ EXTRACTION: Extraction of oil from the mash is done with the help of screw, hydraulic, or centrifugal presses, this method is known as dry method. Extraction of oil can also be done through wet method, where hot water as a liquid is used to extract oil from ruptured cell of oil seeds.

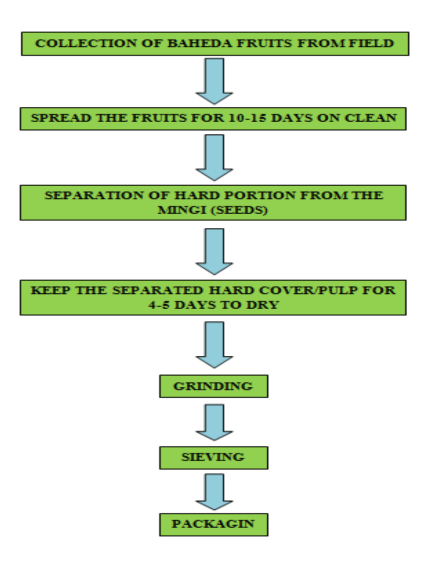


- ❖ ALKALI NEUTRALIZATION: To reduce free fatty acids and polar lipids in crude oil, it is treated with solution called sodium hydroxide or sodium carbonate and the process is called as alkali neutralization or alkali refining.
- ❖ DEGUMMING: Alkali neutralization is not alone sufficient for removal of all the impurities thus the process of degumming is performed in both i.e. physical refining and chemical refining. Degumming is mainly done to target impurities like phospholipids and other polar lipids (gums). Removal of gums are done with the help of centrifugation.

❖ BLEACHING: Like degumming, bleaching also an important steps of physical refining and chemical refining. The process of bleaching is performed for the removal of pigment by using charcoal or clay.

❖ DEODORIZING: Deodorizing is done by steam distillation and used for removing those products which are volatile in nature. The process of deodorizing is carried out at 230°C for 2 hours followed by cooling of oil and passing it through filter.

❖ FRACTIONATION: Allowing the oil to stand for a time at low temperatures so that glycerides, which naturally occur in the oil, with higher melting points solidify and can then be removed from the oil by filtering. Over time glycerides can degrade releasing fatty acids into the oil increasing the acidity levels and reducing the quality.



- □ COLLECTION OF HARRA FRUITS: Fruits of baheda are collected from the farm/fields and transported to the mills for further processing. While collecting the fruits from the tree, it must be ensure that fruits are well matured and do not have any microbial growth over it.
- □ CLEANING: Cleaning of fruits should be done in proper manner so that every foreign particles and dust will be removed. While cleaning one should ensure that the water used for cleaning must be fresh and free from any contaminants. The utensils used for cleaning the fruits must be of food grade quality and non reactive.

- □ SPREADING: After cleaning, fruits are spread for 10 to 15 days for drying. Layer of thickness should be uniform while spreading. Spreading area must be free from hazardous substances or any other thing which may impact the quality of fruits.
- SEPARATION OF HARD PORTION: Separation of hard portion from the seeds is done only when the fruits are properly dried. It can be done either manually or mechanically. For smaller amount of fruits the operation is performed manually while for larger amount it is done mechanically to make the operation more cost effective.

- □ **DRYING**: After separation of hard portion from the seeds, the separated hard cover or pulp are kept for further drying for 4 5 days. Drying area must be free from hazardous substances or any other thing which may impact the quality of fruits.
- □ GRINDING: Grinding of pulp is mainly done with the help of grinding machine and it should be smoothly grind so that texture of powder will be uniform and of good quality.
- **SIEVING**: The powder which we obtained from the grinding process must be sieved with the help of proper size of sieve so that size of powder should be uniform. The process of sieving also helps in avoiding the unwanted large particles from the final products.

■ PACKAGING: After sieving, the powder is either used for manufacturing the other products or selling the whole powder in market thus packaging is done with the help of packaging machine.



■ WEIGHING MACHINE: For getting good quality of product, all the ingredients should be properly weighed with the help of digital weighing machine.



□ SIEVE: It used for sieving powder so that only fine powder can be utilized for manufacturing purpose. Without sieving coarse powder will

be mixed up.



□ FILTER PRESS: A filter press is a batch operation, fixed volume machine that separates liquids and solids using pressure filtration. The extracted oil has some impurities. These oils are sent into the filter press for further filtration.



□ CLARIFICATION MACHINE: Clarification of oil is done to remove non oily solids dirt by passing oil through hot water at 95°C. Oil and dirt separated from each other where dirt settled down at the lower part while clear oil presents at upper part.



GRAVITY SEPARATOR: Gravity separator machine may be used to separate any type of dry bulk particles that are similar in size and shape but differs in weight. Gravity separator are suitable for processing of the seeds of corn, Wheat, rice, soybean, sorghum, various vegetables and other agricultural and sideline products.



❖ OTHER MATERIAL AND HYGIENE EQUIPMENT: They are simply used to hold and transfer the given material efficiently.



#### ❖ POWER DISTRIBUTION EQUIPMENTS:

They are used to safely receive and distribute power.



## **CONTACT DETAILS**



Plot No.97, Sector-56, HSIIDC, Industrial Estate, Kundli, Sonipat, Haryana-131028

Website: <a href="http://www.niftem.ac.in">http://www.niftem.ac.in</a>

Email: <u>pmfmecell@niftem.ac.in</u>

Call: 0130-2281089