

PATENT NO. 329795

AN IMPROVED DRY FISH FERMENTATION COMPRESSED APPARATUS AND METHOD THEREOF

APPLICATION NO. 1274/KOL/2010

APPLICANT

Manipur Science and Technology Council

ABSTRACT

The present invention relates to an improved dry fish fermentation compressed apparatus for producing processed dry fish product using low valued dry fish as the commencing material adapted for pressing and fermentation of said dry fish and to an improved method for producing processed dry fish product using said compressed apparatus and said low valued dry fish . The apparatus comprising of a handle means; a platform means; a rod means operatively fixed with one end of the handle means adapted to apply appropriate pressure to the dry fish; a plate means operatively associated with one end of the rod; a frame means substantially placed on said platform means and a container substantially placed inside said frame means adapted to withstand pressure exerted by the handle.

INVENTOR

Thingujam, Surendranath, Singh
Singjamei Wangma Pebiya Pandit
Leikai, Imphal, Manipur

Khumallambam, Rakesh
Palace Compound, Near Macha Leima,
Imphal, Manipur India

Guru Aribam, Diana
Brahmapur Guru Aribam Leikai,
Imphal, Manipur

CLAIM 1

A compressed apparatus for dry fish fermentation for producing processed dry fish product using low valued dry fish as the commencing material, said apparatus comprising (a) a handle means; (b) a platform means; (c) a rod means operatively fixed with one end of said handle means adapted to apply appropriate pressure to said dry fish; (d) a plate means operatively associated with one end of said rod; (e) a frame means substantially placed on said platform means; (f) a container substantially placed inside said frame means adapted to withstand pressure exerted by said handle; (g) a plank means substantially fixed with said plate means adapted to cover said container means and (h) main frame means adapted to support said rod means with said handle means held upright.