

Inauguration of mobile feed mill (CIFE Model) technology by Shri Jatindra Nath Swain, Secretary, Department of Fisheries, GoI in presence of Dr. J.K. Jena, DDG, Fisheries Science, ICAR

Mobile feed mill (CIFE Model) developed by FNBP Division, ICAR-CIFE, Mumbai was inaugurated and brochure on it released on 24th April 2022 by Chief Guest Shri Jatindra Nath Swain, Secretary, Department of Fisheries, GoI in presence of Dr. J.K. Jena, DDG, Fisheries Science, ICAR. Dr. C. Suvarna, Chief Executive, NFDB, Dr. Ravishankar C.N., Director, ICAR-CIFE, Dr. N.P. Sahu, Joint Director, ICAR-CIFE, Dr. Parimal Sardar, HoD, FNBP Division, ICAR-CIFE and HoDs of other divisions of the institute graced the programme. Principal Scientists and Dr. Sikendra Kumar, Scientist, FNBP division were also present in the programme. Chief Guest had focused on the capacity of mobile feed mill and use of different feed ingredients for fish feed preparation. Dr. Sikendra Kumar narrated about the mobile feed mill which has capacity of making 40 kg pelleted feed per hour. The mobile feed mill developed under TSP scheme will be moved to the farm premises of tribal farmers for preparing the pellet feed for them to augment their aquaculture production.



Inauguration of the mobile feed mill technology by Shri Jatindra Nath Swain, Secretary, Department of Fisheries, GoI in presence of Dr. J.K. Jena, DDG, Fisheries, ICAR and Dr. C. Suvarna, Chief Executive, NFDB



Mobile feed mill with the capacity of 40kg pellet feed preparation per hour



Releasing of mobile feed mill brochure by the dignitaries

Mobile Feed Mill (Under TSP)



ICAR-CIFE
Mumbai-India

Considering the higher demand of fish production from aquaculture sector in southern part of our country under conducive fish farming environment, the mobile feed mill is being developed to meet the demand of fish feed. The mobile feed mill is being developed to meet the demand of fish feed. The mobile feed mill is being developed to meet the demand of fish feed.

Objectives

1. Utilization of mobile feed mill for the fish feed.
2. Preparation of pellet fish feed for the fish feed.

Activities to achieve the objectives: To achieve the objectives, the mobile feed mill is equipped with following facilities: 1. The mobile feed mill is equipped with hopper, boiler, conditioner, roller, pellet mill, generator, etc. 2. The mobile feed mill is equipped with hopper, boiler, conditioner, roller, pellet mill, generator, etc.

Components of mobile feed mill:

1. **Hopper:** It is used to store the different dry ingredients to make the fish feed. The hopper is equipped with hopper, boiler, conditioner, roller, pellet mill, generator, etc.
2. **Conditioner:** It is used to mix the different dry ingredients to make the fish feed. The conditioner is equipped with hopper, boiler, conditioner, roller, pellet mill, generator, etc.
3. **Generator:** It is used to run the conditioner, boiler & pellet mill. The generator is equipped with hopper, boiler, conditioner, roller, pellet mill, generator, etc.

For more details contact on 022-2522-1446/19

ICAR-CIFE
Mumbai-India

Brochure of mobile feed mill