Ready Silo feed can be used by all fish farmers as fish feed.

Prepared by

Dr. Srinivasa Gopal T.K. Dr. Bindu J. Dr. L.N. Murthy

Designed by

Smt. Sangeeta Gaikwad Smt. Priyanka Nakhawa Dr. Girija Behere

For further information, please contact

The Director
ICAR-Central Institute of Fisheries Technology
CIFT Junction, Matsyapuri P.O.
Willingdon Island, Kochi-682 029
Phone: 91 (0) 484-2412300

Fax: 91 (0) 484-2668212 Email: <u>cift@ciftmail.org</u>



Mumbai Research Centre of ICAR- Central Institute of Fisheries Technology

CIDCO Admn. Bldg., Sector-1, Vashi, Navi Mumbai-400 703

Email: ciftmum@gmail.com









Cadalmin Silo Feed



NAIP Sub-Project

A Value Chain on Oceanic Tuna Fisheries in Lakshadweep Sea

2019

Product

Waste generated from tuna fish processing is rich in proteins and it has been rarely used. Heads, intestine and read meat portion of the fish makes upto 30 to 50% of waste. This waste portion can be utilized as fish feed. Accordingly new Silo feed has been prepared under NAIP Sub-project 'A value Chain on Oceanic Tuna Fisheries in Lakshadweep Sea'.

Ingredients

- > Tuna sil
- Soyabean flour
- Rice bran
- > Tapioca powder
- Corn flour

Method of preparation

Preparation for Sil

- Prepare paste of tuna processing waste
- ➤ Mix formic acid with the paste
- ➤ Keep stirring frequently to get thick paste
- ➤ Sil is ready

Method of feed preparation

- ➤ In above sil paste add Soyabean flour, rice bran, tapioca powder, corn flour and mix it well.
- Cook the ready thick paste by steaming
- > Extra water can be removed by screw press method
- ➤ Dry the above thick paste at 60° C to get less than 4% moisture content



Packaging

Dried silo feed should be packed in polyester/ polyethylene coated or HDPE coated polythene bags and can be stored at room temperature

