

TECH OFFER

Cost-effective Feed Formulation for Malabar Snapper (Lutjanus Malabaricus)



KEY INFORMATION

TECHNOLOGY CATEGORY: Sustainability - Sustainable Living Sustainability - Food Security Life Sciences - Agriculture & Aquaculture TECHNOLOGY READINESS LEVEL (TRL): TRL8 COUNTRY: SINGAPORE ID NUMBER: TO175296

OVERVIEW

The Malabar snapper (Lutjanus malabricus) is a highly sought-after carnivorous fish species, extensively cultured in Singapore and the Indo-Pacific region. Despite its aquaculture significance, no commercial feeds specifically designed to meet its nutritional requirements are available. Instead, production relies on generic diets, which are not cost-effective nor optimized for Malabar snapper's growth and well-being. This existing practice not only drives up feed costs but also hampers productivity and increases the species' vulnerability to diseases.

To address these challenges, a tailored feed formulation for Malabar snapper has been developed to minimize reliance on fish meal by incorporating cost-effective, locally sourced alternative protein ingredients. This innovative approach is designed to optimize growth performance, enhance nutrient utilization, and strengthen health outcomes in Malabar snapper aquaculture.

For more information, contact techscout@ipi-singapore.org



TECHNOLOGY FEATURES & SPECIFICATIONS

This specialised feed has been developed to meet the dietary requirements of Malabar Snapper, optimising growth, health, and feed efficiency. The formulation consists of a balanced proportion of proteins, carbohydrates, and oils, supplemented with essential micro-ingredients. A co-rotational twin-screw extruder was used to ensure uniform mixing of the ingredients and dried on a fluidized bed dryer to maintain pellet structure. This advanced processing technology employs precise control over moisture, temperature, and processing speed, ensuring enhanced pellet quality and energy-efficient production.

POTENTIAL APPLICATIONS

- Aquaculture feed producers seeking to eliminate the need for extensive research and development in creating a speciesspecific feed for Malabar snapper
- Malabar Snapper farmers in Singapore and Indo-Pacific region

UNIQUE VALUE PROPOSITION

- Species-Specific Nutrition: Tailored to meet the dietary requirements of Malabar snapper, addressing gaps in existing generic marine fish feeds.
- Proven Farm-Level Performance: Validated under real farm conditions, demonstrating abilities in reducing production time by 17%; improving feed conversion ratio by 25%; and decreasing feed costs by 27%.
- Sustainability: Reduced reliance on fish meal by including cost-effective, locally available alternative protein sources.
- High-Quality Manufacturing: Advanced extrusion and drying processes ensure consistent pellet quality and nutritional value, enhancing feed efficiency.