

ensures your investment translates into healthy, marketable fish.

Simple Steps, Big Results

❖ Feeding Frequency

For optimal growth, feed your fish consistently, 3 times a day. This regular feeding schedule ensures a steady supply of nutrients, supporting their rapid growth during the grow-out stages.

❖ Feeding Amount

Offer your fish 3-5% of their body weight in GOLD⁺ feed each day. Adjust this amount based on their growth and appetite to ensure they receive sufficient nutrition without overfeeding.

Why GOLD⁺ is the Winning Choice

RESHMEEN GOLD⁺ is backed by rigorous research and development, ensuring a high-quality feed that supercharges the growth and health of your fish during the crucial grow-out stages. It is the winning choice for farmers seeking exceptional results and a strong return on their investment. With its tailored nutrition, extended feeding time, high palatability, and impressive feed conversion ratio, GOLD⁺ sets your fish up for success.

Acknowledgment

We sincerely acknowledge the financial support rendered by Central Silk Board (Project Code : BPS 01013 CN), Ministry of Textiles, Govt. of India.

Contributors:

B. K. Das, D. K. Meena, K. Jena, R. Das, S. Das,
J. Singh, K. Sathyanarayana, Stuti Ananta,
R. Sadhukhan, T. K. Manna & M. A. Hassan

Published by:



Director
ICAR-CIFRI
Barrackpore



Director
CSB-CTRTRI
Ranchi

For more information, please write to:

The Director

ICAR - Central Inland Fisheries Research
Institute Monirampur (Post), Barrackpore
Kolkata - 700 120, West Bengal

Contact :

Office : 033-25921190/91

Director:

033-25920177 (O), 033-25920029 (R)

Fax: 033-25920388; 033-25450997

E-mail:

director.cifri@icar.gov.in

director.cifri@gmail.com

Website:

www.cifri.res.in

RESHMEEN GOLD⁺

Supercharging the Grow-Out Stages with Scientific Precision the Product of (ICAR-CIFRI & CSB-CTRTRI) HIGH QUALITY EXTRUDED FEED



CIFRI-CTRTRI/Leaflet/2024/25(3)



भा.कृ.अनु.प.-केन्द्रीय अंतर्स्थलीय मात्स्यिकी अनुसंधान संस्थान
बैरकपुर, कोलकाता-700120, पश्चिम बंगाल

ICAR-Central Inland Fisheries Research Institute
Barrackpore, Kolkata - 700120, West Bengal
www.cifri.res.in

के.रे.बो.-केंद्रीय तसर अनुसंधान एवं प्रशिक्षण संस्थान
केंद्रीय रेशम बोर्ड, वस्त्र मंत्रालय, भारत सरकार
पिस्का-नगरी, रांची-835303, झारखंड

CSB-Central Tasar Research and Training Institute
Central Silk Board, Ministry of Textiles, Govt. of India

Sustainable Solutions, Nutritious Results

By recognizing the value of silkworm pupae meal (SWPM), a by-product of silk production, we've developed a sustainable and nutritious solution. With India being the second-largest silk producer, generating around 75,000 tons of SWPM annually, we saw an opportunity to create something special. SWPM is naturally rich in protein and essential nutrients, making it ideal for producing high-quality floating fish feed through extrusion technology.

The Grow-Out Advantage

The grow-out stages of Carp, Pangas, and Tilapia are critical for their overall productivity and market value. Getting the nutrition right during



Experimental Cages at Maithon Dam



Release of Souvenir during National Symposium on Vanya Sericulture: Opportunities Galore

this period is the key to unlocking their full growth potential. RESHMEEN GOLD⁺ is designed to be the secret weapon for this crucial stage, ensuring your fish reach their maximum potential.

Unlocking the Power of GOLD⁺

❖ Tailored Nutrition for Grow-Out

GOLD⁺ offers a protein level of 28% and a lipid content of 5%, specifically formulated for the unique needs of grow-out stages. This tailored formulation ensures that your fish receive the right balance of nutrients for healthy, efficient growth. The protein and lipid levels in GOLD⁺ are carefully adjusted to meet the changing nutritional requirements of fish during the grow-out stages. As fish transition from juveniles to adults, their protein requirements may decrease slightly, while their need for energy-providing lipids increases.

❖ Extended Feeding, Maximized Growth

GOLD⁺ is designed with a water stability of over 3 hours, giving your fish extra time to feed and fully absorb essential nutrients. This extended feeding window ensures consistent growth without missing any meals, leading to optimal growth and development. Water stability is a critical factor in fish feed, especially during the grow-out stages when fish are actively growing and require a

steady supply of nutrients. GOLD⁺'s extended feeding time maximizes nutrient absorption, supporting healthy growth.

❖ Palatability, the Game Changer

Our feed is designed with high palatability in mind, encouraging enthusiastic feeding behavior. This simple yet powerful strategy improves feed efficiency and keeps your fish happy and healthy. Palatability is not just about taste preference; it plays a crucial role in feed efficiency. When fish eagerly consume GOLD⁺ due to its appealing taste and texture, they ingest more nutrients, leading to improved growth and overall health.

❖ Feed Efficiency, Supercharged

GOLD⁺ delivers an impressive feed conversion ratio of 1.5-1.7, helping you maximize the return on your feed investment. It efficiently converts feed into fish growth, so you see real, tangible results in the form of robust, market-ready fish.

The feed conversion ratio is a key indicator of feed efficiency. GOLD⁺ impressive ratio of 1.5-1.7 means that for every 1.5-1.7 kg of feed, your fish will gain 1 kg of weight. This efficient conversion



Institute Industry Interface Meet