CIFRI CAGEGROW®



Basic features

- Protein and lipid level 28% and 5% respectively.
- Water stability of feed 6-8 hours
- · Good palatability of the feed.
- Feed to flesh conversion rate of 1.2-1.4 in the temperature range of 28-32°C.





Contact Information

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Product Description

- This technology is a type of floating feed developed for grow out stages of Pansionodon hypophthalmus in the cage farming
- The feed ensures nutrient and energy need of the target species
- This technology will provide energy and nutrient for anabolic process and will minimise metabolic loss

Advantages

- Provides long stability in the water
- Ensures high digestibility
- Feed production cost is low
- Water quality deteriorations is minimal

Performance

- •The feed was tested in cages of farmers in Chandil reservoir, Jharkhand
- •After 60 days of trial the average weight of fish increased to 336g corresponding to 142g increment in live weight gain in cages fed with CIFRI CAGEGROW
- •The feed conversion ratio was 1.2 for CAGEGROW feed at 31°C temperature

CIFRI CAGEGROW® is a registered Trademark under ICAR