Finfish Pro-Start

Meal, #1, #2: 55% Protein, 15% Fat 1.5 & 2.0 mm: 50% Protein, 15% Fat

Zeigler Finfish Hi-Performance is an economical marine protein-based diet formulated to feed a variety of omnivorous and piscivorous aquatic animals that exhibit high protein requirements but do not beneficially utilize fat to spare protein. Zeigler Finfish Hi-Performance is formulated to maximize growth and reduce visceral fat deposition for these finicky species.

PELLET SIZES: Meal (≤0.6 mm), #1 Crumble (0.6–0.85 mm), #2 Crumble (0.85–1.2 mm) and Mini-pellets (1.5 & 2.0 mm)

PELLET TYPE: Slow-Sinking

PACKAGING: bags, super sacks and bulk

Contact a Zeigler representative for specific pellet sizes and packaging information.

FEATURES & BENEFITS

- Emphasis on marine ingredients for increased palatability.
- Higher vitamin levels for rapid development.
- Contains V_{pak} (Vitality Pak)
 - a highly purified nutritional additive that has been shown to improve survivability.
- Contains supplemental carotenoid pigments.
- Mini-pellets provide for reduced waste over large crumbles.
- Meets FDA requirements regarding restrictions on mammalian protein sources.

PRODUCT APPLICATION & STORAGE

- Begin offering feed during the last stages of yolk absorption.
- Feed should be offered every 4 to 6 hours, 24 hours per day.
- Feed should be offered as consumed. Overfeeding will lead to reduced water quality and reduced profits.
- Best if used within six (6) months from date of manufacture (when stored properly).
- Store in a cool, dry area, away from direct sunlight. Rotate stock to use oldest first (first in, first out principle).

GUARANTEED ANALYSIS

		Meal, #1 & #2	1.5 & 2.0 mm
Crude Protein	Minimum	55%	50%
Crude Fat	Minimum	15%	15%
Crude Fiber	Maximum	1%	2%
Moisture	Maximum	12%	12%
Ash	Maximum	11%	8%

INGREDIENTS

This product contains marine protein and oil products, processed grain and vegetable products, processed poultry by-products, vitamins (including added vitamin E and stable vitamin C), minerals and amino acids.



