

Shrimp Starter

Eco-logic Feeds
Shrimp Acclimation Feed

Product Description

This formula has wide application in aquaculture, such as higher protein and fat levels, improved amino acid balance, yeast, higher vitamin levels originating from specially formulated vitamin packs, and selected carotenoid pigments. Preservatives are added for increased storage time. Texture controlled. Consistent uniformity in granules allows application to specific animal size. A very high quality expanded product.

Features & Benefits

- ✓ Contains high level of HUFA (Highly Unsaturated Fatty Acids) from high quality marine sources
- ✓ The ingredients have been selected for their preferred quality, keen attractants, and proven digestibility
- ✓ Nutritional reserves are rapidly available to assist in post larval acclimation during stocking
- ✓ Highly attractive formulation that ensures rapid growth and low FCR
- ✓ Facilitates the stocking of larger, healthier post larvae in ponds
- ✓ Increased hatchery and pond survival
- ✓ Microparticles are free of pathogenic bacteria
- ✓ Contains *Vpak*TM (Vitality Pak) to enhance disease resistance



Product Application

Shrimp Starter is designed for the complete nutrition and rapid growth for the post larval state for penaeid shrimp. This diet produces optimal results attributed to the healthy development of the larva and a high survivability rate and a strong animal for the hatchery.



Product Specifications

Particle Size:	<600 microns; 600-850 microns; 850-1200 microns
Packaging:	16.33 kg bucket (36 lbs.)
Shelf-life:	Maintains nutritional value for two (2) years after date of manufacture
Storage:	Store in cool, dry place (22° C/ 72° F) away from sunlight

Guaranteed Analysis

Protein	Minimum	55.0%
Fat	Minimum	15.0%
Fiber	Maximum	2.0%
Moisture	Maximum	10.0%
Ash	Maximum	10.0%

Ingredients

A nutritionally balanced highly digestible formulation of marine and animal proteins, plant protein (including algae), yeast, fish and vegetable oils, cholesterol, vegetable starches, vitamin and mineral premixes, anti-oxidants, pigments, and biodegradable binders.