

Shrimp Starter

Dry Post-Larval Diet



Shrimp Starter is designed for growth and development of post larvae reared in flow-through and high water exchange systems. The diet utilizes high levels of protein, vitamins, and minerals to supply the required nutrients which may not be readily available in high flow culture systems. Shrimp Starter facilitates the stocking of larger and healthier post larvae in ponds.

Features & Benefits

- Facilitates acclimation and stocking of healthier, stronger post larvae in ponds
- Formulated with high protein, vitamin, and mineral content to provide required nutrients in high flow systems
- Utilization of highly attractable and digestible marine ingredients with high HUFA content
- Supports Precision Feeding by utilizing carefully selected particle size ranges to support natural variation in animal sizes
- Feeding recommendations based on weight, not stage of animal
- Contains *Vpak* (Vitality Pak) to enhance disease resistance.

Product Application & Storage

- Recommended for use in traditional flow-through hatchery and nursery systems; For low to moderate water exchange, refer to Zeigler PL Raceway Plus or Zeigler Shrimp PL 40-9.
- Best if used within nine (9) months for woven bag and twenty-four (24) months for bucket from date of manufacture.
- Sealed bags should be stored in a cool (22C / 72F), dry, well-ventilated area away from direct sun light. Keep bags elevated from direct contact with floors and walls, protected from moisture and pests.
- Rotate stock to use the oldest product first ("first in, first out" principle)

Ingredients

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



Packaging

16.33 Kg (36 lb.) bucket

Guaranteed Analysis

Crude Protein	Minimum	55.0%
Crude Fat	Minimum	15.0%
Crude Fiber	Maximum	2.0%
Moisture	Maximum	10.0%
Ash	Maximum	12.0%
Phosphorus	Minimum	1.3%

Particle Size

<600 microns
600-850 microns
850-1200 microns

38477800/38475200 7/15