



PL Redi Reserve

Nursery and raceway systems are proven to provide stronger, healthier shrimp for stocking in ponds. Zeigler has developed the perfect diet, **PL Redi Reserve** to compliment the culture of post larvae in raceway and nursery culture systems. PL Redi Reserve diet is used extensively throughout the world to provide optimal growth and the highest quality Post Larvae (PL) from these systems. This diet is formulated with highly attractive ingredients to promote digestibility and growth. PL's reared with PL Redi Reserve demonstrate higher survivals and more rapid growth once they are stocked in ponds.

Particle Size

<600 microns PL 5 to PL 12

Features & Benefits

- Facilitates larger, healthier animals during early PL stages.
- Demonstrates increased survivals in both hatcheries and ponds.
- Improves water quality in raceways and nursery systems.
- Contains high level of HUFA (Highly Unsaturated Fatty Acids) from high quality marine sources.
- The ingredients have been selected for their preferred quality, attractants, and proven digestibility.
- Formulation insures strong attractability, rapid growth and low FCR

Guaranteed Analysis

Crude Protein	Minimum	50.0%
Crude Fat	Minimum	15.0%
Crude Fiber	Maximum	3.0%
Moisture	Maximum	10.0%
Ash	Maximum	7.0%

Ingredients

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

Packaging

Bags: 9.1 kg (20 lb) 2 per case
Canisters: 500 gram (1.1 lb) 12 per case

Product Application & Storage

Formulated to nourish and sustain PL penaeid shrimp during early stages of acclimation

- Canisters are best if used within twenty four (24) months after manufacture.
- Bags are best if used within one (1) year after manufacture.
- Sealed cans or bags should be stored in a cool (22° C/ 72° F), dry place away from sunlight.
- Refrigerating or freezing product will extend shelf life.
- Opened cans or bags should be tightly sealed and stored at 0°C (32°F) or lower.
- Rotate stock to use oldest product first ("first in, first out" principle).