



PL Raceway 40-9 is specifically formulated for the development of post larvae and juveniles reared in traditional nursery and pond systems. Utilizing highly attractable ingredients and optimal nutrient levels, the diet promotes superior performance and improved water quality through the first 60 days of pond culture. Feeding PL Raceway 40-9 during juvenile stages helps to ensure improved survivability during growout.

Features & Benefits

- Facilitates acclimation of juveniles and improved survivability through growout
- Formulated with optimal nutrient levels for enhanced performance and water quality
- 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 V_{pak} (Vitality Pak) to enhance disease resistance

Product Application & Storage

- Recommended for use in traditional nursery systems up through juvenile stage in ponds; for intensive nursery systems, refer to PL Raceway Plus.
- Poly-woven bag: Best if used within nine (9) months from date of manufacture.
- Nitrogen flushed bag: Best if used within two (2) years from date of manufacture.
- Store in cool, dry, well ventilated area. Rotate stock to use the old feed first — "first in, first out" principle. Keep bags stacked on pallets to prevent feed from being in direct contact with damp floors and walls. Avoid exposure to insects, pests and direct sunlight.



Packaging

1-5 20 kg (44 lb.) poly-woven bag.

1,2,3 Nitrogen flushed bags: 9.07 kg (20 lb) 2 per case.

Guaranteed Analysis

Protein	Minimum	40.0%
Fat	Minimum	9.0%
Fiber	Maximum	3.0%
Moisture	Maximum	10.0%
Ash	Maximum	13.0%
Phosphorus	Minimum	1.1%

Particle Size

400-600 microns

2 600-850 microns

3 1mm (850-1200 microns)

4 1.5 millimeter

5 2.0 millimeter

Ingredients

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









