Product Range | HiPro Shrimp Hatchery Feed

Feed	Particle Size		
Early Post – Larva Feed (PL 1-5)	100 – 250 μm		
Late Post – Larva Feed (PL 6-12)	200 – 350 µm		

HiPro is a high quality, easily digestible feed, formulated to meet the nutritional needs of postlarvae. An innovative micro-coating technique locks in nutrients and prevents leaching until it is consumed by the shrimp.

BENEFITS:

- Simple to use Just add straight to the rearing tanks and avoid complex rehydration procedures.
- Ensure water stability through controlled buoyancy maintaining feed in the water column.
- · Minimal feed wastage to maximise feed intake .
- Controlled buoyancy To ensure high food availability in the water column.
- High Survival High nutrient availability for stronger PL.
- Fast Growth Targeted nutrition and precise size distribution support fast growth.

NUTRITIONAL PROFILE:

Crude Protein	: min 50%
Crude Fat	: min 10%
HUFA	: min 3%
Crude Ash	: max 18%
Moisture	: max 8%

INGREDIENTS:

Marine protein, plant protein, marine lipids, plant lipids, vitamins, minerals, carotenoids.

STORAGE:

- Store at room temperature.
- Keep in refrigerator once opened and use within one month of opening.

NUTRITIONAL ASPECTS:

SyAqua unique formula and advanced microcoating technology protects the nutrients until the feed is eaten.



RECOMMENDED FEEDING GUIDE:

Grams Feed Required/1 million Fry/ day.

Live feeds (algae and Artemia) should also be used as a supplement to HiPro feeds.

PACKAGING:

HiPro Shrimp Hatchery Feed is packed in 1Kg cans.

				Sy-qua					
FEED		EARLY - POST LARVA							
STAG	E	PL1	F	PL2	PL3	PL	4	PL5	
AMOU	JNT	140	1	60	180	20	0	220	
				Symposium Der en Kreiner Pro Mitten Construit Mitten Cons					
FEED		LATE - POST LARVA							
STAG	E	PL6	PL7	PL8	PL9	PL10	PL11	PL12	
AMOU	JNT	240	260	280	300	320	340	360	