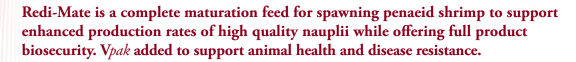


Semi Moist Maturation Diet



FEATURES & BENEFITS

More spawns, more nauplii, better quality nauplii

- A superior convenient and highly attractive soft moist diet to increase maturation performance.
- Contains optimal levels of antioxidants, pigments, vitamins, bioavailable minerals and essential nutrients to enhance shrimp reproductive performance with or without eyestalk ablation.
- Precision formulated with the highest levels of HUFAs and other essential ingredients to meet the metabolic demands of ovarian maturation and spawning.
- An essential part of advanced shrimp broodstock management programs contributing to increased nauplii production indices and supporting consistent nauplii quality.

Biosecurity when and where it's needed most

- Guaranteed free of major crustacean pathogens by independent PCR analysis.
- Provides up to 80% replacement of fresh feeds.

The most advanced maturation diet from the most established shrimp maturation nutrition program

- Made in the USA
- Convenient tamper proof nitrogen flushed packaging guarantees two year shelf life when stored properly.

PRODUCT APPLICATION

- Feed Redi-Mate at a daily ration of 2.5-3.5% of the biomass per day, or as much as the shrimp will consume. For each kg of Redi-Mate fed, reduce fresh feed by 3.5 kg/day.
- Redi-Mate may be fed continuously using automated feeders or divide the daily ration of Redi-Mate into 4 6 feedings per day, alternating feedings of Redi-Mate and fresh feeds.
- Apply feed by hand, taking care to distribute the feed evenly throughout the tank.

PRODUCT STORAGE

- Unopened packages have a shelf life up to two (2) years if properly stored and handled.
- Opened product should be used within three (3) months.
- Store in a cool (22° C/72° F), dry, well-ventilated area away from sunlight.
- Opened product should be refrigerated.
- Rotate stock to use oldest product first ("first in, first out" principle).

PACKAGING

Bucket: 15 kg (33 lb) Nitrogen flushed bags: 5 kg (11lb) 3 per bucket. 720kg per pallet

GUARANTEED ANALYSIS

Crude Protein	Minimum	40.0%
Crude Fat	Minimum	9.0%
Crude Fiber	Maximum	2.0%
Moisture	Maximum	30.0%
Ash	Maximum	10.0%
Phosphorus	Minimum	1.0%

most advanced addition to our popular broodstock program

Shrimp **Maturation Program**

PARTICLE SIZE

3/32 pellet (2.4mm diameter pellet, 3.5mm length)

INGREDIENTS

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





