

TANKO MAX IN SHRIMP HATCHERY

TANKOMAX

The production of shrimp seed is one of the most challenging goals in the shrimp hatchery sector. A newly hatched shrimps are faced numerous problem in the hatchery condition, but the major setback is molting conversion. Molting can be defined as the process of change at the shrimp shells in its infancy. In these phases, the size of shrimp meat grew while the outer shell does not grow large, so for the adjustment, the shrimp will release the old shell and reshape a new shell with conducted by calcium. This molting process resulted in increased body size periodically. When molting, the shrimp body will absorb water and grow large, then there hardening of the shell. After a hard outer shell, shrimp body size remains until the next molting cycle. Molting phase is the most critical phase for shrimp, because at this phase, the shrimp in a most weak condition and not yet hardened outer shell layer, so making it very susceptible to diseases infection and attacked by other shrimps (cannibalism) and also very vulnerable to environmental changes that occur in hatchery condition.

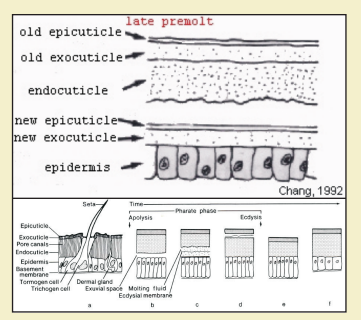
TANKO MAX is a biological product which is stimulate the regular moulting cycle, Increase the animal feed intake and ensures the better survival & faster growth rate and keep the animal without stress condition and improve the oxygen consumption when molting process occurred. It has not contained any chemicals and steroids. Contain pure organic compounds.

Dosage **—**

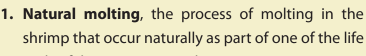
• Consult your technician or product manuals.

Storage 🕳

- Store at a temperature not exceeding 30°C and protect from direct sunlight.
- Not for human consumption.



Molting Benefits



cycle of shrimp in its growth process;

2. Incidental molting, the process of molting in shrimp that occur as a reaction of shrimp against extreme changes that occur in the environment (changes in water quality, climate change, etc.)

81-F, Sai Aravind Appartment, 5th Cross Street, Audco Nagar, Kattupakkam, Chennai - 600 056 Tamil Nadu, INDIA.

Ph: +91 44-65623950, 9962302002 E-mail: koragbios@hotmail.com,

seetharaman6koragbios@hotmail.com

website: www.koragbios.com