



It's All The Power
You Need.

TOWER*

Ionic composition of saline water plays an important role in the balance of the aquaculture system and consequently on the growth and survival of shrimp. The soil provides the water with nutrients. Over the culture period, the mineral composition of the soil gradually reduces, contributing to the decrease of important mineral ions in the water. The deficiency of mineral ions causes problems like imbalance of the osmoregulatory function in shrimp, soft-shelling and low availability of natural food in the pond.

Since aquatic animals can obtain minerals from ambient water, monitoring water parameters of selected minerals could facilitate better survival and growth of shrimp.

Composition:

Essential minerals for shrimp & fish culture.
Carbonic Acid Salts - 35%

Benefits:

- ◆ **TOWER*** plays a key role in the maintenance of osmotic pressure, and thus regulate the exchange of water and solutes within the animal body.
- ◆ **TOWER*** plays a vital role in the acid-base equilibrium of the body, and thus regulate the pH of the blood and other body fluids.
- ◆ Minerals serve as essential components of many cofactors in metabolism, catalysts and enzyme activators
- ◆ Improves molting activity in prawn, helps shell formation
- ◆ Minerals serve as structural constituents of soft tissues and muscle contraction.
- ◆ Critical for high density cultures.

Direction of Use:

20 - 25 Kg per Ha of water spread area (1 metre depth) per week. Broadcast evenly across pond water.

Use as a mineral supplement with sea water or fresh water for adjusting optimum mineral level. Repeat every week or after fresh intake of pond water. Dosage can change marginally depending on pond conditions. Consult your aquaculture expert for exact dosage and directions

Presentation:

Powder, 20 Kg HDPE woven sacks..

Storage: Store in a cool dry & dark place away from sunlight & heat, avoid moisture.

