# H.Vita C Aqua

A coalescence based Vitamin C for optimum performance



Vitamin C in Aquaculture: Essential for Fish Health and Performance

**Vitamin C** is a vital nutrient for aquatic animals such as fish and shrimp. It plays a crucial role in enhancing health, immunity, and overall performance. While fish can synthesize small amounts of **Vitamin C**, dietary supplementation—either from synthetic sources or natural plant-based ingredients—can significantly improve growth and resistance.

# **H.Vita C for Aquatic Animals:**

H.Vita C is scientifically formulated using a unique blend of phytochemical-based (plant-derived) and synthetic Vitamin C. This optimized combination works synergistically with other key nutrients like vitamin E, zinc, folic acid, and fiber sources in the feed, ensuring.

H.Vita C is a reliable supplement to ensure better growth, survival, and productivity in your aquaculture systems.

### **Consistent Immunity in Aquaculture:**

Vitamin C plays a key role in boosting the immune system of fish and shrimp. Strong immunity is essential for disease resistance and healthy growth. Using herbal sources of vitamin C may also provide extra natural compounds that support better immune function.

### **Antioxidant Function in Aquaculture:**

Vitamin C is a strong antioxidant that helps reduce harmful free radicals in fish and shrimp. By lowering oxidative stress, herbal vitamin C supports better health, faster growth, and improved reproduction in aquatic species.

## **Stress Management in Aquaculture:**

Fish and shrimp face stress from handling, water changes, and disease. Vitamin C, especially from herbal sources, helps reduce stress by supporting the body's natural balance and lowering stress hormone levels.

# Improved Growth and Development in Aquaculture:

Vitamin C is important for healthy growth in fish and shrimp. Herbal sources offer a natural, easy-to-absorb form that can improve feed efficiency, weight gain, and overall performance.

# **Reduces Mortality Rate in Aquaculture:**

Herbal vitamin C strengthens the immune system and overall health in fish and shrimp, helping lower mortality and improve survival rates.

### **Combination:**

Coated vitamin C source, Phyllanthusemblica, Rosa canina L. and vitamin C rich phytochemicals, and Ascorbic Acid in synthetic form.

### Dosage:

250 grams to 500 grams per ton of feed.



### Manufactured & Marketed by:



1/258/3 , Begapalli – Bidaraguppe Road , Bagepalli Village, Hosur Taluk, Krishnagiri District – 635126, Tamilnadu India