

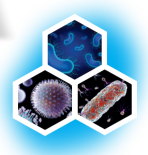
# All in One (Water Probiotic)











Registered with CAA as Antibiotic Free Product Regn. No.CAA/M16/PRO/00466

## **Description**

Sustainable shrimp farming can be achieved only by improving the water quality in shrimp farming. The only way to improve water quality in shrimp farming is the application of probiotic bacteria to the ponds. This type of technology is known as bio remediation, which involves manipulation of micro organisms in the ponds to reduce pathogenic bacteria, (by competitive exclusion and by producing anti bacterial substances) and to enhance mineralization of organic matter and to eliminate undesirable waste compounds.

### **Benefits**

- Improved formula of Eco-Care controls vibrio in water and sediments
- ► Eco-Care maintains stable bloom
- ► Eco-Care degrades organic matter and keeps pond bottom clean
- Eco-Care stabilizes pH and reduces the risk of white spot virus
- ► Eco-Care controls H2S, NH3 and removes sludge in the pond bottom
- **▶** Eco-Care reduces the rate of water exchange
- Eco-Care increases survival rate, size of the prawn and increases profit

#### Composition

Selected blend of probiotic bacteria and enzymes fortified with probiotic media.

#### Dosage

At 1 to 1.2 m water depth/1ha or 10000 m2

Day of usage	5-15 pl/m2	15 to 25 pl/m2
During pond preparation	1000 gm-1500 gm	1500 gm - 2000 gm
From 10 days of culture once in every 10 days	500 gm - 750 gm	750 gm - 1200 gm
Tetal Qty in Kg / crop/ha	7 kg - 10.5 kg	10.5 kg - 16.4 kg

or as advised by aqua consultant

5 to 10 gm per Kg of Feed

Presentation

1kg Box in side 4 x 250 Gm Pack