

## BIOMET

*A special Bio- sanitizer controls Dinoflagellates, Parasitic Protozoans and Luminescence bacteria*

### COMPOSITION :

Specially formulated unique anti microbial probiotic liquid

### BENEFITS :

- Controls Dinoflagellates, Luminescence Bacteria Protozoans like Zoothamnium
- Controls gill flukes and acts as anti fungal agent
- Controls Vibrosis
- Maintain Good Blooms & pH
- Controls Pathogenic Bacteria like E. Coli, Salmonella
- Reducing diseases incidence and Mortality Rate
- Increases resistance to fight against diseases
- Improves Weight Gain
- Reduces Antibiotic Usage, Management Cost and Renders profit to the farmers

### APPLICATION :

Dissolve 2 Ltrs in 100 Ltrs of water and spread over the pond application.

### DOSAGE :

2 Ltrs/ Hectare

**Storage:** Store in a cool and dry place

(Note: Protect from sunlight and do not leave the bottle open after use)

**Packing:** 1 Ltrs & 5 Ltrs

## AQUAMET

*A Synergistic Probiotic Blend to Combat the Water & Soil Pollutants*

### COMPOSITION :

Synergistic blend of various microorganisms from Bacillus species and enzymes.

### BENEFITS :

- Degrades a variety of aquatic organic waste and excess food
- Reduces, turbidity, sludge build up and organic sediment in ponds
- Reduces and controls foul odor
- Reduces algae, blanket weed and duck weed
- Prevents building up to toxic condition in the pond
- Improves the pond environment, pond water quality and color
- Ensures Optimal balance of Phytoplankton and natural beneficial bacteria
- Helps to maintain production yields during disease and environmental stress

### DOSAGE

Days	Up to 10 sq Meter	More than 10 sq Meter
5 days pre stocking	100 gms	200 gms
7 days pre stocking	150 gms	250 gms
22 days pre stocking	200 gms	300 gms
37 days pre stocking	250 gms	350 gms
52 days pre stocking	400 gms	500 gms
67 days pre stocking	500 gms	650 gms
82 days pre stocking	600 gms	800 gms
97 days pre stocking	750 gms	900 gms
112 days pre stocking	700 gms	800 gms
127 days pre stocking	650 gms	750 gms

### Storage :

AquaMET should be stored in a cool dry place. When stored below 35°C.

**Packing:** 1kg

Manufactured for

**METRO FARMA**  
because health concerns everyone  
Human Veterinary Agro

[www.metroexporters.com](http://www.metroexporters.com)



Kakad Chambers, 132, Dr. A. B. Road, Worli, Mumbai : 400018, India.

Tel. No. +91-22-24916500. Email: [pharma@metroexporters.net](mailto:pharma@metroexporters.net)

Note : Products will not be offered nor will be supplied to countries where concerned products are protected by Patents. It is the purchaser's responsibility to ensure that the products, requested are not covered by patent in their country.

## POND CARE PRODUCTS



*Prevent algae  
Oxigenate pond  
Optimise profit*

**METRO FARMA**  
because health concerns everyone  
Human Veterinary Agro

## CAREMET

*Soil & Water Probiotic for reducing Organic load and BOD*

### COMPOSITION :

Specially formulated super concentrate liquid of 12 highly selective strain of aerobic and anaerobic bacteria – 2 Billion CFU / ml

### BENEFITS :

- Degrades the organic matter and restores the well balanced ecosystem
- Prevents sludge formation at the bottom of the pond.
- Reduces BOD and makes the environment favourable for nitrification process
- Improves oxygenation and DO
- Reduces ammonia levels, bacterial toxins, water toxicity and improves growth
- Reduces harmful bacteria such as Vibrio and other pathogens in the pond system
- Improves quality of water and product taste
- Increases resistance to diseases

### APPLICATION :

Once in a week mix the required quantity of with Water or Sand and spread over the pond.

### DOSAGE :

2 to 5 Ltrs/ hectare, or as recommended by Aqua Consultant

**Storage :** Store in a cool and dry place  
(Please Note: protect from sunlight and dampness)

**Packing :** 1 Ltrs & 5 Ltrs.

## PONDMET

*A Combination of Photosynthetic Bacteria for Pond bottom care*

### COMPOSITION :

Each 10 ml contains Rhodococcus, Rhodobacter & Thiobacillus 10 billion cfu

### BENEFITS :

- Utilizes and Reduces the Ammonia / H<sub>2</sub>S present in the water
- Improves the oxygen levels in the pond
- Digests the complex organic substances and lipids
- Promotes the growth of beneficial bacteria
- Prevents the occurrence of diseases
- Biodegrades sludge

### APPLICATION :

Apply in the morning. Paddle wheel should be turned on during the application.

### DOSAGE :

Spread 10 – 15 liter per hectare

**Storage :** Store in a cool and dry place

**Packing :** 5 Ltrs & 20 Ltrs

## ODOMET

*Water conditioner for reducing Ammonia, H<sub>2</sub>S and other Obnoxious gases*

### COMPOSITION :

Yucca plant extract, Bacillus subtilis fermentation extract, silicates, enzymes and natural bacterial growth stimulants

### BENEFITS :

- Reduces or eliminates toxic ammonia, H<sub>2</sub>S and other noxious gases
- Reduces off flavor problems
- Degrades organic waste
- Stimulates the growth of beneficial bacteria
- Increases survival rate, improves yields and feed conversion
- Controls pollution of soil & water thus reduces frequent water changes.
- Promotes healthy aquatic environment
- Reduces mortality rates

### APPLICATION :

Mix either with Zeolite or 5 Ltrs of water and broadcast over the pond or as recommended by Aqua consultant

### DOSAGE :

**Prevention :** 100 gms/ acre (or) 250gms/ hectare pond for every 15 days

**Treatment :** 1 Kg / hectare in 2 days in a row (or) as advised by aqua culture consultant

**Storage :** Store in a cool and dry place

**Packing :** 500 gms & 1 Kg

## PROMET

*Soil & Water Probiotic for pH stability and disease free Healthy Prawn, Fish & Shrimp*

### COMPOSITION :

Blend of Scientifically proven, non – pathogenic Probiotic strains of Bacillus sps, Lactobacillus sps, Aspergillus sps, and Saccharomyces sps.

### BENEFITS

- Strains are adaptable to different pH and salinity conditions
- Removes organic load of pond bottom and reduces pollution of the pond
- Reduces ammonia levels Inhibits Vibrio, other pathogenic bacteria and reduces bacterial toxins in the pond
- Ensures healthy environment for the Prawn, Fish & Shrimp by reducing BOD and increasing DO levels
- Reduces the frequency of water exchange
- Reduces the mortality rate

### APPLICATION:

Mix as per the dosage in 100 Ltrs of water

Stir the Mixture and spread the mixture evenly on the pond or as directed by the Aqua Culture Consultant

### DOSAGE :

5 days before stocking : 200 gm – Mix in 100 Ltrs water / hectare  
5 days after stockings : 200 gm – Mix in 100 Ltrs water / hectare  
Once in 15 days upto 85 days 500 gm – Mix in 100 Ltrs water / hectare.

After 85 days 1 kg – 1.5 Kg – Mix in 100 Ltrs water / hectare

**Storage :** Store in a cool and dry place

**Packing :** 500 gms & 1 Kg