

UB-AQUAREMID PLUS

Water and soil probiotic for sustainable and healthy aquaculture

UB-AQUAREMID PLUS is specially designed for high-density aquaculture & sludge management. The unique consortium of beneficial organisms in UB-AQUAREMID maintains good water quality parameters during the entire crop cycle, degrades organic wastes & effectively controls the pathogenic load & phytoplankton bloom. The enzymes produced by the organisms in the blend help reduce the sludge odor by degrading the complex organic wastes. Thus, it ensures the farmer's profitability through its efficiency in pond management.

COMPOSITION

A unique blend of novel bacterial consortium (Bacillus sp., Lactobacillus sp., Saccharomyces sp. & Aspergillus sp.,), enzyme supplement & premium beta-glucan.

BENEFITS

- Digestive enzymes enhance the breakdown of food remains & organic debris
- Decompose dead plankton and excreta of fish/shrimps
- Inhibits sludge formation at the bottom of the pond Inhibits the growth of pathogenic bacteria
- Raise in DO levels help in oxidation & decomposition of the organic materials & ensures successful production
- Improves pond environment, pond water quality, color and provide nutrients for the growth of beneficial bacteria

MODE OF ACTION

- Enzymatic action aids the digestion of uneaten substance & debris. It helps clear the sludge and improves the water quality
- Produces inhibitory compounds against pathogens, especially Vibrio & Aeromonas Enhances the immune response of fish & shrimps

DOSAGE

- 5 days before stocking: Mix 250-300 gm in 100 L of water/hectare.
- 5 days after stocking: Mix 250-300 gm in 100 L water/hectare.
- Once in 15 days up to 85 days: Mix 500 gm in 100 L water/hectare
- After 85 days: Mix 1-1.5 kg in 100 L water/hectare.

APPLICATION METHOD

- Mix as per the dose in 100 liters of water & stir the mixture.
- Spread the mixture uniformly on the pond or as directed by an aquaculture consultant.

STORAGE

- Best if used within 2 years from the date of manufacture
- Store in a cool, dry place away from sunlight
- · Opened cans should be tightly sealed



Plot No.2, Phase II, M.N. Park, Genome valley, Kolthur village, Shameerpet Mandal, Medchal Malkajgiri Dist, Hyderabad - 500078, Telangana.

