Aquaculture Products

Clean Pond

The compound beneficial micro-ecological agent to clear water. For Various aquatic animals (seawater and fresh water like fishes, shrimps, crabs, shells and sea cucumbers).

Indication:

- •Effectively removes Ammonia nitrogen and Nitrate.
- •Balance PH Value and Algae.
- •Increases DO (dissolving oxygen).

Dosage:

Use 400 to 900 gm Clean pond /1000 m² with one meter deep water. Acc. to level of pollutionn.

OX-Boost

OX-Boost

Sodium per carbonate, slow-release co-solvent, stabilizer, synergist.

Apply to every kind of water and farming mode.

Indication:

Increases the DO (dissolved oxygen) last for 6 hours. And gives the necessary natural nutritions for pond water.

Dosage:

- •Use 500 gm OX-Boost / 1000m².
- •For emergency treatment that aquatic animals hypoxia use 600 gm OX-Boost / 1000 m².

Humo-pro

Humic acid and Bacterial agent. Apply to Many kind of Aquaculture.

Indications:

- •prevention of infection of internal organs such as liver, kidney, and spleen.
- •Increase soluble oxygen in water.

Dosage:

250 gm Humo-pro/ 4000 liter of (acre) pond.

HBMAX



Humic acid, Coated Sodium Butrate, Several Minerals and calcium carbonate.

Apply to Many kind of Aquaculture.

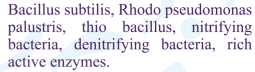
Indications:

- •Growth promoter.
- •Immuno stimulant.
- •Increase fertility.

Dosage:

0.5 to 1 kg HBMAX /ton Extruded feed.

Micro pond



Apply to shrimps and domestic or industrial waste water.

Indication:

- •Accelerates the decomposition of organic material in water.
- •Promotes the growth and breeding of the beneficial alga.
- •Maintains the ecosystem balance of the water.

Dosage:

- •For the shrimp Culturing pond: use micro pond 0.45 to 0.75 ppm.
- •For the Domestic or Industrials waste water fishing pond: 3 ppm. Two weeks before putting the seeds.
- •For the seeds breeding pond: 1 to 3 gm/ cubic meter twice per day.

Humo-vib

Mixture of Humic acid, Capric acid and Caprilic acid.

Apply to Many kind of Aquaculture.

Indications:

- •increase the weight of the fish with average 5-10%
- •Immuno-stimulant
- •Prevention of bacterial and mycotic infection of skin, gills and fins.

Dosage:

250 gm Humo-vib / 4000 liter of (acre) pond.

BOOSTRED-F

Yeast Cell wall (Saccharomyces cerevisiae), Beta glucan, Mannan oligosaccharide, Silymarin and Bentonite

Apply to Fish, shrimps, shells and sea cucumbers.

Indications:

- Detoxification of feed contaminated with mycotoxins.
- •Hepato protective and decrease the effect of toxins on liver.
- •Increase in feed efficiency.

Dosage:

0.5 kg BOOSTRED-F/ton feed.

















Aquaculture Products