

# Aqua EDTA

## Chelating Agent



Contribute to the survival and development in aquaculture by reducing toxicity and poisonous effects of insecticides. It maintains the salinity and alkalinity in water.

### Features and Benefits

- \*\* Decrease the toxicity of heavy metals
- \*\* Reduce poison of insecticides and others fish poison solution
- \*\* Promote good alkalinity in pond water
- \*\* prevents yellow gill in shrimp

### Using Instructions

**Treating normal ponds** : 250g for a 1000m<sup>2</sup> once a week

**Treating heavy metal/high iron ponds** : 500g for 1000m<sup>2</sup> once every 5 days

### Active Ingredients

EDTA (Ethylene- di-amine-tetra-acetic- acid)

### First Aid

**Inhalation** : None

**Ingestion**: Rinse the mouth with water

**Eye contact** : Wash with fresh cold water

### Packing

**1KG**



Store in a cool, dry, ventilated place in its original container. Avoid direct sunlight



See the World in Green

### Manufactured & Marketed By

BioNutri International (Pvt) Ltd

No:8, Rev.Fr.Alex Ranasinghe Mw, Moratuwa, Sri Lanka

Tel: +94 11 5645889 / +94 11 5645890 | Fax: +94 11 2611181 / +94 11 5645888 | E-mail: info@bionutri.lk

ISO 9001:2015 & GMP Certified Company by SLSI