



BIO SOFT



Description

EDTA is an Aminopolyboxilic acid. It is colourless and soluble in water.

EDTA is available in two forms, disodium

EDTA and calcium disodium EDTA.

EDTA plays a key role in reducing hardness.

Benefits

- ➔ BIO SOFT initiates moulting
- ➔ BIO SOFT removes calcareous deposits on the exoskeleton
- ➔ BIO SOFT cleans external parasites
- ➔ BIO SOFT adjusts hardness levels
- ➔ BIO SOFT maintains alkalinity which helps to promote plankton growth

Composition

- ➔ Magnesium Disodium EDTA and Calcium Disodium EDTA with a chelation value more than 300 ppm

Dosage

- ➔ 1 to 2 kg/acre,
or
as advised by Aquaculture consultant

Presentation

1 Kg & 5 Kg Pack