

AGP COMPLETE - USA

Product Description

AGP COMPLETE is an equilibrated cellular stimulant for producing and enriching high levels of nutritious marine algae, rotifers and other zooplankton used for feeding shrimp and other marine fishes. AGP COMPLETE contains all the primary nutrients, vitamins and chelated trace minerals. Additionally it contains specially selected beneficial physiologic growth stimulants.

Mode of Action

AGP COMPLETE supplies multiple sources of essential minerals, in physiological balance. It also is buffered with calcium, magnesium and iron and additionally contains other trace minerals and vitamins that help achieving enrichment purposes. The microbial growth stimulants in AGP COMPLETE enhance cellular function during the enrichment process.

Benefits

- Supplies all essential nutrients for rotifer.
- Designed for optimum enrichment uptake of trace minerals.
- Microbial stimulants promote higher cell density.
- Maintains cytoplasmic concentration in cells.
- Produces higher quality algae and Rotifer with greater nutritional value.



Treatment Suggestions

Dissolve in filtered seawater AGP COMPLETE at a rate of 15 ml/metric ton water (15 ppm) for outside tanks. Inoculate the prepared media with the required strain or strains of marine algae, rotifers and other zooplankton.

Dose rate details of AGP-C

Stage	Culture volume	Dose rate (ppm)	Time
Rotifer Outside tanks	1 - 10 ton	10 - 15	24 hours
Artemia hatching	50 - 1,000 litres	10	18 hours

Ingredients

AGP COMPLETE contains inorganic nutrients, chelated trace minerals, vitamins, microbial extracts, and marine algae extracts.

Product Data

Liquid with trace sediment, Dark brown, pH Approx. 7.

Packaging

AGP COMPLETE is supplied in cases of 10 one liter plastic bottles.



AQUATIC ENTERPRISE CO.

No.285, Lot 3181, Ground & 1st Floor, Block 11, Jalan Kedandi, Tabuan Dusun, 93350 Kuching, Sarawak, Malaysia.
Tel: 6-082-365370 Fax: 6-082-365037 Email: chris@shrimpcare.com

www.shrimpcare.com www.marinefishculture.com

Nutrition Supply