



NutraPlus

The Revolutionary New Red Algal Feed

What Is *NutraPlus* ?

NutraPlus range of products are based on new micro-feed paste from the microalgae *Dunaliella salina*. It contains pure *Dunaliella salina* algae with no artificial additives. In normal seawater salinity, *D. salina* is green, however, at highly saline conditions and high light intensity, the algae turn red due to the high content of mixed carotenoid in the cells. *D. salina* alga is the main food source for brine shrimp (*Artemia*), which is a major food used for larvae of most marine organisms. *Dunaliella salina* is also food source for many filter feeders such as corals, sponges and others.

Where Is *NutraPlus* Produced?

NutraPlus products are based on pure *Dunaliella salina* grown in one of the most pristine environments in the world - Western Australia. The algae is grown in hyper saline lagoon in its natural environment with almost no artificial aid except of the sun and water.

The algae are harvested without any solvents or chemicals. *NutraPlus* contains no pathogens and has very low bacteria content due to natural the natural antibacterial qualities of the paste.

NutraPlus content and use

NutraPlus contains high levels of carotenes, minerals, vitamins and fatty acids that are ideal for any filter feeders, fish and marine organism. It enhances and brightens the natural colours of any organism kept under artificial conditions such as aquariums. *NutraPlus* range of products includes several feeds scientifically designed to address the specific requirements of different marine organisms. The products are ideal as a sole food source for filter feeders, food additive for any fish and crustacean species as well as replacement of traditional green microalgae in 'green water' systems.

NutraPlus products are already been used in several public aquaria as well as private and government hatcheries in Australia and around the world.

Sales. *Nutra-Kol* Pty Ltd, WA, Australia
WWW.nutrakol.com Email: info@nutrakol.com
Tel/fax. +61-8-94032287