

Marine Foods & Supplements

There are many types of foods available for your fish and invertebrates including dry, frozen, and refrigerated foods.

Dry Foods - An easy food to feed to your fish.

- Flakes A perfect staple food for both plant eating and meat eating fish.
- Pellets A blend of ingredients, similar to flake foods, in a pelleted format.
- Freeze Dried Dried animals and plants such as krill, brine shrimp, seaweed, etc.

Frozen Foods - Excellent foods to feed to your fish and corals.

Brine Shrimp

Cyclops (copepods)

of Krill

● Squid

Ocean Plankton

Silversides

Mysis Shrimp

O Daphnia

● Bloodworms

Seafood Blend

Live Foods - Excellent foods for corals and other invertebrates.

- Phytoplankton Living marine microalgae perfect for corals, clams, and other filter feeders.
- Oyster Eggs High in protein and omega3 fatty acids, perfect for corals and filter feeders that consume zoolankton.
- Zooplankton Microscopic crustaceans, perfect for filter feeders such as corals, anemones, clams, seafans, zoanthids, and gorgonians.
- Brine Shrimp High in protein, perfect for fish, corals, and other invertebrates

Supplements - Many are necessary for the survival of the animals in a reef tank, while others will help to enhance the health of your tank's inhabitants.

- Garlic Used as a food soak or aquarium additive that helps entice fish to eat.
- lodine Needed for proper growth and health of invertebrates and algae.
- Calcium For lush growth of purple, pink and green calcareous algaes, snails, hard tube worms and clams. Calcium and carbonates are essential to all coral growth. If either becomes deficient, coral growth will cease, followed by a rapid decline in coral health.
- Buffer Adjusts the pH of saltwater aquariums to the range of 8.0 to 8.3 and builds the alkalinity or carbonate hardness (KH).
- Iron For proper growth and health of caulerpa, coralline, and other calcareous marine algae, and those invertebrates which have symbiotic algae living in their tissues.
- Magnesium Performs many important biological functions in an aquarium and helps to prevent the excessive precipitation of calcium and bicarbonate.
- Strontium For lush growth of purple, pink and green calcareous algaes, snails, hard tube worms and clams.
- Vitamins & Minerals Provides exotic trace minerals and complex nutrients for health and vigor and to stimulate growth in corals, anemones, gorgonians, and desirable marine algae.
- Essential Elements Biologically important trace minerals which are removed by marine fish and invertebrates, and removed through protein skimming, ozone, and especially carbon filtration.





Richmond Aquarium Brand Dried Seaweed



Richmond Aquarium Brand Phytoplankton



Richmond Aquarium Brand Marine Buffer



Vitamin & Mineral Supplements