



GB

# FOODS FOR MARINE FISH





Marine tanks are not only populated by predators that feed on live or frozen foods but also by omnivorous and herbivorous fish. These two last groups can be fed with both natural foods and formulated foods in the form of flakes and granules.

New fish often won't eat. In such cases you first need to try and recreate their natural living conditions to minimize their stress and then provide natural, fresh and frozen foods. This way you have a chance to find the food which your fish will accept. When the fish start eating and get into shape again you can add new foods, including formulated ones.

## What are the main advantages of Tropical foods?

- Low content of phosphorus
- Safety of your fish
- High content of natural ingredients
- Coloration enhancement
- Foods are eagerly eaten by the fish

## MARINE

is a multi-ingredient food rich in crustaceans and algae, intended for omnivorous marine fish. Thanks to its soft texture it is eagerly eaten by the fish and the addition of calanus increases its palatability.

### Most important ingredients:

- herring
- insects
- crustaceans (krill 10.5%, squid 6%, calanus 1.7%)
- algae (*Spirulina platensis* 12%, *Ascophyllum nodosum* 3%, *Laminaria digitata* 1.8%, *Chlorella vulgaris* 8%)
- red pepper
- garlic (9%)



Advantages of the food	Benefits from using
easily digestible protein, rich in essential amino acids	steady growth and development
garlic active substances from algae	improved immunity
natural carotenoids from krill, calanus, red pepper and spirulina	intensified coloration
fibre and substances from spirulina	digestion regulation
soft texture	readily accepted by fish
food is available in three sizes: L (sinking chips) for fish over 6 cm in length, M (sinking chips) for fish over 3 cm in length and S (sinking granules) for fish between 2-6 cm in length	thanks to three forms food can be adjusted to fish's feeding habits and the size of their mouths



## BIONAUTIC

is a multi-ingredient food with garlic, based on natural raw materials coming from seas and oceans, intended for everyday feeding of omnivorous marine fish and crustaceans.

### Most important ingredients:

- high quality protein, rich in essential amino acids
- garlic (8%)
- astaxanthin
- spirulina
- fibre



Advantages of the food	Benefits from using
easily digestible protein, rich in essential amino acids	steady growth and development
garlic stabilized vitamin C	improved immunity
natural carotenoids	intensified coloration
fibre and substances from spirulina	digestion regulation
food is available in three forms: flakes, granules and chips	thanks to three forms food can be adjusted to fish's feeding habits and the size of their mouths



## SUPER SPIRULINA FORTE

is a specialist food with a high content of spirulina (36%) for herbivorous and omnivorous fish.

### Most important ingredients:

- spirulina (36%)
- high quality protein
- natural carotenoids
- unsaturated fatty acids (UFAs)



Advantages of the food	Benefits from using
easily digestible protein, rich in essential amino acids Omega-3 acids	steady growth and development
natural immune stimulators from spirulina stabilized vitamin C	improved immunity
natural carotenoids	intensified coloration
fibre and substances from algae	digestion regulation, preventing constipations
food is available in six forms: flakes, granules, mini granules, micro granules, chips, adhesive tablets	thanks to six forms food can be adjusted to fish's feeding habits and the size of their mouths



### 3-ALGAE

is a tasty and aromatic food for everyday feeding of herbivorous marine fish. You can also use it as a supplementary food to enrich omnivorous fish's diet.

**Most important ingredients:**

- *Chlorella vulgaris*
- *Ascophyllum nodosum*
- *Laminaria digitata*
- aloe extract



Advantages of the food	Benefits from using
easily digestible protein, rich in essential amino acids Omega-3 acids	steady growth and development
natural immune stimulators stabilized vitamin C aloe extract	improved immunity
soluble dietary fibre chlorophyll zeolite	improvement of alimentary tract function stimulation of the development of beneficial bacterial flora excretion of toxins from fish' bodies
natural carotenoids	intensified coloration
food is available in four forms: flakes, granules, adhesive tablets, sinking tablets	thanks to four forms food can be adjusted to fish's feeding habits and the size of their mouths



### KRILL

is an exceptional food for marine fish in aquaria. Thanks to extremely high content of Antarctic krill (40%) the food is readily accepted by fish. You can use it for everyday feeding of omnivorous and carnivorous fish and as a supplementary food to enrich herbivorous fish's diet.

**Most important ingredients:**

- Antarctic krill (40%)
- digestible protein
- natural carotenoids



Advantages of the food	Benefits from using
digestible protein Omega-3 acids	steady growth and development
composition of amino acids from krill makes the food exceptionally palatable	thanks to its excellent taste the food is readily accepted by fish which do not know ready formulated foods, including wild-caught fish
natural carotenoids	intensified coloration
chitin	improvement of alimentary tract function
food is available in three forms: flakes, sinking granules and chips	thanks to three forms food can be adjusted to fish's feeding habits and the size of their mouths



## TROPICAL D-ALLIO PLUS

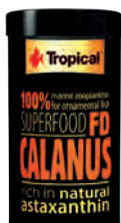
is a multi-ingredient food with garlic for everyday feeding and supplementing the diet of marine fish. Strengthens fish's bodies and facilitates digestion. **TROPICAL D-ALLIO PLUS** is not just the element of everyday diet. It is an indispensable feeding solution for fish undergoing quarantine, recovery and acclimatization to new conditions.

### Most important ingredients:

- garlic (30%)
- spirulina (3%)



Advantages of the food	Benefits from using
digestible protein	steady growth and development
garlic	improvement of immunity and facilitation of digestion
food is available in two forms: flakes and sinking granules	thanks to two forms food can be adjusted to fish's feeding habits and the size of their mouths



## FD CALANUS

is a freeze-dried food, rich in natural astaxanthin, for marine fish. Fish find it exceptionally palatable.

### Most important ingredient:

- freeze-dried plankton crustaceans (*Calanus finmarchicus*)

Advantages of the food	Benefits from using
digestible protein Omega-3 acids	steady growth and development
composition of amino acids from calanus makes the food exceptionally palatable	thanks to its excellent taste the food is readily accepted by fish which do not know ready formulated foods, including wild-caught fish
natural astaxanthin from calanus (min. 330 mg / 1 kg of the product)	intensified coloration
chitin	improvement of alimentary tract function



## Tropical tips:

- ▶ *Aquarists are often afraid of using formulated foods as they are said to release phosphates into the tanks. Please note that Tropical foods do not disintegrate in water, maintain their shape and their closed pores protect the tank against releasing the nutrients and contaminating the tank.*
- ▶ *One cannot eliminate phosphates from fish's diet as they are essential for proper functioning of living organisms. But one can limit the supply of phosphorus coming from the food by using high quality Tropical foods in portions that will be immediately eaten.*
- ▶ *Tropical granules do not swell when getting in contact with water, thus do not cause the risk of digestive problems in fish. Due to this feature it is not recommended to soak the granules before feeding them to fish. Soaking them until they become soft would affect their hydrostability and result in nutrients release.*
- ▶ *Frozen foods need special treatment as they are a rich source of phosphates and other dangerous compounds. These feeds need to be rinsed with water before feeding them to fish.*

## SEE FILMS ABOUT FEEDING MARINE FISH AT:

[www.youtube.com/user/TropicalPoland](http://www.youtube.com/user/TropicalPoland)

The address of your shop:



TROPICAL Tadeusz Ogrodnik  
ul. Opolska 25, PL 41-507 Chorzów

[www.tropical.pl](http://www.tropical.pl)

 [www.facebook.com/Tropical.Poland](https://www.facebook.com/Tropical.Poland)