

Ornamental fish food

The first prebiotic and probiotic fish food with no fish meal for your aquarium fish!

Fish Are Friends – Not Food!

- We do not use any fish meal, since only a handful of the more than 50,000 types of fish kept in aquariums are actually fish-eaters!
- We also refuse to add any cheap fillers such as those used by some manufacturers and in commercial fish food.
- Instead, we only use high-quality ingredients in our foods (all those of animal origin are derived from aquatic organisms).
- We have consciously opted for handmade quality products. We make no compromises when it comes to selecting raw materials and in our manufacturing process.
- We're proud to be able to offer a wide range of ornamental fish foods: the first in Germany to support fish health with probiotic and prebiotic ingredients.
- Of course the composition of the food takes the optimum protein/fat ratio into consideration.
- We do not use potentially harmful antioxidants (ethoxyquin, BHA, BHT) or artificial preservatives.



 DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>

Quick info

In addition to avoiding preservatives, the new fish food is based on the Dennerle biotic system: a **combination of prebiotics and probiotics with beta-glucan** to regulate digestion and activate the immune system. Once again, Dennerle is a pioneer in this field, given that ornamental fish food has never before contained any probiotic lactic acid cultures. The effects of these new lactic acid bacteria are scientifically proven. They improve intestinal flora, reduce undesirable germs and regulate digestion for less water pollution. The unique combination of ingredients in this innovative food underlines these effects.

Features I

- Guaranteed no fish meal or cheap fillers!
- Absolutely honest and transparent list of contents!
- Real hand-work "made in Germany"!
- Controlled food quality – carefully sourced raw materials
- Production preserves vitamins
- Maintains health and ensures balanced growth
- Promotes vibrant colours
- Maintains vitality and fertility
- Improves resistance against disease
- Easily digestible = less water pollution
- For long-lived fish

Features II



Calanus FD Organic

Dennerle Calanus FD means feeding based on nature's example. In the wild many aquarium fish eat mostly zooplankton in the form of small crustaceans. The buoyant FD food is made of 100% Arctic zooplankton, *Calanus finmarchicus*. With their high nutrient content, these crustaceans enrich the diet of all ornamental fish.

Numerous essential amino acids and proteins serve as valuable nutrients. They form the basis for balanced growth and vitality. Natural marine oils provide readily available energy. Naturally occurring carotenoids, in particular astaxanthin, help produce vibrant colours. This fine food snack is not only a hit in terms of nutrition, but also taste. Fish love Calanus. Even "difficult" fish that find dry food unpalatable, or "tricky" wild fish usually eat Calanus with enthusiasm.

TIP: THANKS TO THE HIGH CONCENTRATION OF VALUABLE OILS, AMINO ACIDS AND PROTEINS, CALANIS IS ALSO AN IDEAL BREEDING FOOD.

Single-ingredient food as a supplementary food for ornamental fish

Composition: 100% Arctic zooplankton (*Calanus finmarchicus*)

Analytical constituents: Crude protein 67%, crude fat 35%, raw fibre 3.5%, crude ash 8%, moisture 5%

Feeding recommendation: As much as the fish eat within 1 minute, once or twice a day.



DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>



Complete Flakes

This fish food has been designed for the residents of classical society aquariums. The flakes consisting of 30 different ingredients are well received by fish of various sizes. 25% of this food is delicious insect larvae and 7% of vitamin-rich vegetables. In addition, the leaves of the "miracle tree" Moringa olifera with its high content of trace elements and vitamins are included.

Complete food for ornamental fish

Ingredients: Protein extract from Hermetia larvae (25%), wheat flour, wheat protein, krill (7%), cuttlefish, spinach, corn flour, brewer's yeast, betaine, omega-3 marine oil, chicory inulin, kale, food calcium, Moringa, spirulina, garlic, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 950 IE E 671 Vitamin D₃ **Colourings:** 250 mg E 161j astaxanthin

Analytical constituents: crude protein 45.2%, crude fat 9.5%, crude fibre 4.2%, crude ash 5.5%

Feeding recommendation: As much as the fish eat within 1 minute, 2-3 times a day.



Cichlid Veggy

For cichlids that feed on plants, such as Tropheus, this food contains a high proportion of plant-based ingredients. With nutrient-rich algae such as spirulina, chlorella, nannochloropsis and kelp, plus red coral algae rich in minerals and trace elements, fish can enjoy a species-appropriate diet containing fibre and grains such as they would eat in nature. In nature, herbivores always consume a certain proportion of animal-based substances (e.g. small organisms living in plants), so this food also includes some components of this type.

Complete food for ornamental fish

Composition: Kale (21%), wheat protein, Moringa oleifera (15%), spinach, yeast extract, omega-3 marine oil, white cabbage, Spirulina platensis, Melissa, garlic, chickweed, green-lipped mussel extract, Chlorella algae, fennel, aniseed, flower pollen, grape seed flour, coralline red algae, herbal extracts, beta glucans.

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 33.7%, crude fat 8%, raw fibre 5.6%, crude ash 8.3%, moisture 9.6%

Feeding recommendation: 2-3 times as much as the fish can eat within 1 minute, each day.



DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>



Complete Gourmet Menu

This food was designed to suit the occupants of classic community tanks. With 30 different ingredients, these fine granules are highly acceptable to fish of various sizes. 60% of this food consists of natural crustaceans and molluscs, 4% is natural algae. This is the first fish food to use the leaves of the "wonder tree" Moringa olifera, with its high proportions of trace elements and vitamins.

Complete food for ornamental fish

Composition: Arctic krill (31%), wheat protein, cuttlefish, omega-3 marine oil, freshwater shrimp, water fleas, grass hoppers, fly larvae, coralline red algae, yeast extract, green-lipped mussel extract, Artemia, Artemia nauplii, Moringa oleifera, chicory inulin, spinach, red mosquito larvae, Nannochloropsis algae (1%), herbal extracts, white cabbage, Spirulina platensis (0.5%), Melissa, garlic, chickweed, Chlorella algae (0.3%), fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical ingredients: Crude protein 55.5%, crude fat 11.6%, raw fibre 3.2%, crude ash 12.3%, moisture 5.5%

Feeding recommendation: 2-3 times as much as the fish can eat within 1 minute, each day.

Color Booster

Based on the basic food, this has an added ingredient to boost colour vibrancy, called astaxanthin.

With a granule size of 1 mm, this food is very acceptable to small fish as well, whilst larger fish take a bite 2-3 times more often. Effects are visible after only a few days of regular supplementation with this food.



Complete food for ornamental fish

Composition: Arctic krill, wheat protein, cuttlefish, omega-3 marine oil, freshwater shrimp, water fleas, grass hoppers, fly larvae, coralline red algae, yeast extract, green lipped mussel extract, Moringa oleifera, Artemia, Artemia nauplii, chicory inulin, Spirulina platensis, Nannochloropsis algae, spinach, red mosquito larvae, herbal extracts, white cabbage, Melissa, garlic, chickweed, Chlorella algae, fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 2.000 IE E 671 Vitamin D₃ **Colourings:** 1000 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 55.1%, crude fat 11.4%, raw fibre 3.2%, crude ash 12.1%, moisture 5.9%

Feeding recommendation: As much as the fish can eat within 10 seconds, each day.



DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>



Cookies Special Menu

This food is shaped into wafers and sinks fast for bottom-dwelling fish such as cory, loach, sucking loach, bichir and many types of catfish.

Of course it contains only aquatic animal components and high-quality plant-based components, such as moringa leaves and grape seed oil.

Complete food for ornamental fish

Composition: Arctic krill (31%), wheat protein, cuttlefish, omega-3 marine oil, freshwater shrimp (4%), water fleas (4%), grasshoppers, fly larvae, coralline red algae, yeast extract, green-lipped mussel extract, Artemia (2%), Artemia nauplii (2%), Moringa oleifera (2%), chicory inulin, spinach, red mosquito larvae, Nannochloropsis algae (1%), herbal extracts, white cabbage, Spirulina platensis (1%), Melissa, garlic, chickweed, Chlorella algae (0.3%), fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined

substances with similar effect: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin

Zootechnical additives: Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 55.5%, crude fat 11.4%, raw fibre 3.5%, crude ash 12.1%, moisture 6.2%

Feeding recommendation: 1 cookie per day for 6-10 animals

PlecoMenu Herbivore

Basic food for catfish that eat algae and plants, especially plecos such as Ancistrus, Peckoltia, Glyptoperichthys, Baryancistrus and Hypancistrus.

Containing natural foliage (15% fibre, just like in nature, and as a high-quality source of lignin), vitamin-rich vegetables and algae (20%), crustaceans, insect larvae and fly larvae (10% total).

Catfish will happily scrape away at the discs, which are around 15 mm in diameter, just as they would eat in their natural habitat.



Complete food for ornamental fish

Composition: Wheat protein, Arctic krill, mulberry leaves (4.5%), papaya leaves (4.5%), spinach (4%), omega-3 marine oil, white cabbage (3%), birch leaves (3%), walnut leaves (3%), coralline red algae, yeast extract, green-lipped mussel extract, Spirulina platensis, Melissa (2%), garlic (2%), chickweed (2%), freshwater shrimp, water fleas, grasshoppers, chicory inulin, fly larvae, Chlorella algae, fennel (1%), aniseed, flower pollen, Artemia, Artemia nauplii, herbal extracts, grape seed flour, red mosquito larvae, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined

substances with similar effect: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j

Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 43,2 %, crude fat 8,5 %, raw fibre 4,0 %, crude ash 10,0 %, moisture 10,2 %

Feeding recommendation: As much as the fish eat within one hour, once a day. Feed nocturnal catfish in the evening.

Goldy Booster

For goldfish and related breeds such as veiltails, shubunkins, comets and lionheads.

With 53% animal-based ingredients, such as freshwater shrimp, green-lipped mussels and daphnia, and 41% plant-based ingredients, this is a species-appropriate food that goldfish, as descendants of cyprinids, would eat in the wild.

Astaxanthin helps maintain vibrant colours whilst probiotic lactic acid bacteria and beta-glucan support the immune system.



Complete food for ornamental fish

Composition: Arctic krill (27%), wheat protein, Moringa oleifera, freshwater shrimp (4%), water fleas (4%), grasshoppers (4%), fly larvae (3%), spinach, omega-3 marine oil, coralline red algae, yeast extract, white cabbage, Artemia (2%), Artemia nauplii (2%), cuttlefish, Spirulina platensis, Melissa, garlic, chickweed, red mosquito larvae (1%), Nannochloropsis algae, chicory inulin, herbal extract, Chlorella algae, fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effect: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: crude protein 54.7%, crude fat 11%, raw fibre 3.2%, crude ash 11.8%, moisture 8.4%

Feeding recommendation: As much as the fish eat within 1 minute, two to three times a day.

Neon & Co Booster

Staple food for Neon tetras and other small ornamental fish such as tetras, barbs, danios or guppies. The fine granulate material consists of many high quality ingredients such as Krill (13%) and insects (35%), and algae (1%) as well as vegetables (7%) and thus ensure a balanced diet. Rich in astaxanthin the fine food bites promote the full expression of species-specific colors.



Complete food for ornamental fish

Ingredients: Protein extract from Hermetia larvae (35%), wheat flour, wheat protein, krill, cuttlefish, spinach (4%), corn flour, brewer's yeast, betaine, omega-3 marine oil, chicory inulin, kale (1.5%), food calcium, Moringa (1%), spirulina, garlic (0.9%), beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 950 IE E 671 Vitamin D₃ **Colourings:** 250 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: crude protein 49.5%, crude fat 10.2%, crude fibre 4.4%, crude ash 6.4%

Feeding recommendation: As much as the fish eat within 1 minute, 2-3 times a day.



DENNERLE

www.dennerle.com



Diskus Soft

The nutritious pellets were specially developed for discus fish. Biologically balanced it supplies the "king of the aquarium" with all the essential nutrients, vitamins, minerals, trace elements and omega-3 fatty acid, which it daily needs.

The special softening procedure renders the granules soft as natural food animals. This ensures high acceptance, especially with the often very picky discus fish. The animal ingredients derive from aquatic animals such as krill and molluscs (5%) or insects (24%). Valuable algae (0.7%) and other high-quality herbal ingredients such as vegetables (5%) and Moringa (0.7%) top off the food spectrum.

Complete food for ornamental fish

Ingredients: Insects (24%), vegetable by-products, molluscs and crustaceans (krill 5%), cereals, vegetable protein extracts, vegetables, oils and fats, yeast, minerals, algae

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 665 IE E 671 Vitamin D3 **Colourings:** 500 mg E 161j astaxanthin, 300 mg E 161g canthaxanthin, 300 mg E 160a beta-carotene

Analytical constituents: crude protein 34.6%, crude fat 10.0%, crude fibre 3.1%, crude ash 4.5%
Feeding recommendation: As much as the fish eat within 1 minute, 2-3 times a day.



Cichlid Carny

Many Malawi and Lake Tanganyika cichlids, such as the large genus Neolamprologus, are predators in nature and feed on zooplankton and crustaceans.

Cichlid Carny contains 30% insects, shrimps and Artemia, 40% krill and, as the cherry on the cake, precious green-lipped mussels (3%). These practical granules are a perfect reflection of the natural diet of these mainly carnivorous cichlids.

Complete food for ornamental fish

Composition: Arctic krill (40%), wheat protein, freshwater shrimp, water fleas, grasshoppers, cuttlefish, omega-3 marine oil, fly larvae, Artemia, Artemia nauplii, green-lipped mussel extract, red mosquito larvae, coralline red algae, herbal extracts, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effects: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin **Zootechnical additives:** Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 58.8%, crude fat 10.2%, raw fibre 4.2%, crude ash 11.1%, moisture 9.1%

Feeding recommendation: 2-3 times as much as the fish can eat within 1 minute, each day.



DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>

Guppy & Co Booster

Did you know that 1 in 3 aquarium fish sold in Germany is a live-bearing fish? This food was developed especially for the popular guppies, platies and mollies, in line with their natural diet.

The high proportion of natural, colour-boosting ingredients makes for extraordinary vibrancy in these highly pigmented fish. Beta-glucan is added to strengthen the immune system together with prebiotic and probiotic substances to ensure that live-bearing fish are well-protected against non-specific bacterial infections.



Complete food for ornamental fish

Composition: Arctic krill (31%), wheat protein, cuttlefish, omega-3 marine oil, freshwater shrimp (4%), water fleas (4%), grasshoppers, fly larvae, coralline red algae, yeast extract, green lipped mussel extract, Artemia (2%), Artemia nauplii (2%), Moringa oleifera, chicory inulin, spinach, red mosquito larvae, Nannochloropsis algae, herbal extracts, white cabbage, Spirulina platensis, Melissa, garlic, chickweed, Chlorella algae, fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined

substances with similar effects: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin

Zootechnical additives: Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 55.5%, crude fat 11%, raw fibre 3.5%, crude ash 12%, moisture 6.2%

Feeding recommendation: 2-3 times as much as the fish can eat within 1 minute, each day.

Betta Booster

This is basic food for gourami, fighting fish and betta, which consume more animal than plant-based substances in their natural environments.

Of the more than 30 ingredients, almost 70% are animal-based, such as insect larvae, freshwater shrimp and mussels, and 30% are plant-based.



Complete food for ornamental fish

Composition: Arctic krill (31%), wheat protein, cuttlefish, omega-3 marine oil, grasshoppers (4%), freshwater shrimp (4%), water fleas (4%), fly larvae (3%), coralline red algae, yeast extract, green-lipped mussel extract, Artemia (2%), Artemia nauplii (2%), Moringa oleifera, chicory inulin, Spirulina platensis, spinach, red mosquito larvae (1%), Nannochloropsis algae, herbal extracts, white cabbage, Melissa, garlic, chickweed, Chlorella algae, fennel, aniseed, flower pollen, grape seed flour, beta-glucans

Additives per kg: Nutritional additives: Vitamins, provitamins and chemically defined substances with similar effect: 2.000 IE E 671 Vitamin D₃ **Colourings:** 300 mg E 161j Astaxanthin **Zootechnical additives:**

Gut flora stabiliser: 1x10⁹ KBE 4d1712 Pediococcus acidilactici CNCM MA 18/5M

Analytical constituents: Crude protein 55.5%, crude fat 11.1%, raw fibre 3.5%, crude ash 12%, moisture 6.4%

Feeding recommendation: As much as the fish eat within ½ minute, once or twice a day



Pro Shrimp

Pro Shrimp

<http://www.pro-shrimp.co.uk>

info@pro-shrimp.co.uk

Tel: 0800 3579 844

or +44 (0)1623 249 844



DENNERLE

www.dennerle.com

Buy at: <http://www.pro-shrimp.co.uk>