DON'T FEED YOUR ORNAMENTAL FISH FAST FOOD ANY MORE.

THE DENNERLE ALTERNATIVE TO CONVENTIONAL INDUSTRIALLY PRODUCED ORNAMENTAL FISH FOOD

We do it differently:

Guaranteed NO fish meal or cheap fillers!

No preservatives or attractants!

Prebiotic and probiotic, thanks to the Dennerle biotic system!

No industrial manufacturing using recipes from fish farming!

Production preserves vitamins

Monitored quality





www.dennerle.com

100% GENUINE ORNAMENTAL FISH FOOD



100% NATURE

FEED WITH A CLEAR CONSCIENCE





www.dennerle.com

PURE NATURE FOOD

FEEDING IS FUN, IF

FEED WITH A CLEAR CONSCIENCE



Fish meal and fish waste products have no place here. We also completely avoid the use of cheap fillers in the production of our varieties of food, of the sort added by many manufacturers.

ONE GLANCE AT THE SMALL PRINT IS ENOUGH.

Many aquarists do not know exactly what they are feeding their ani-

mals. In many types of ornamental fish food, cheap fillers such as cereals and fish meal are a significant component of the recipe. However, so that the food is eaten by the fish, attractants are often added to this mixture. Little emphasis is placed on species-appropriate nutrition. No wonder, as many of these recipes originate in fish farming, where it is necessary to achieve maximum growth in the shortest time possible. An extremely bad concept for feeding your ornamental fish.

If you want to know exactly what you are feeding your exotic aquarium inhabitants each day, look closely at the declaration on your food.



DENNERLE QUALITY WINS OUT

Pay close attention to the declaration when selecting your ornamental fish food! Dennnerle keeps no secrets from its customers. When comparing the details of the contents it is clear: Dennerle provides an honest list of contents showing all the ingredients!

So it is very important to us:

- to provide a totally honest and transparent list of contents!
- ... so you can decide for yourself what to feed your fish.

Discover natural varieties of food from the Dennerle food manufacturing plant. All types of Dennerle food only consist of selected raw materials which correspond with the natural diet of your ornamental fish.

F YOU KNOW WHAT IS IN FR

THE DENNERLE ALTERNATIVE TO CONVENTIONAL INDUSTRIALLY PRODUCED ORNAMENTAL FISH FOOD

For decades, we have been looking closely at the natural environments of our aquarium fish on our expeditions. We have found out that the diet of these animals is much more extensive and varied than conventional, industrially produced ornamental fish foods can offer aquarists.



Most aquarists want to feed their fish in a way that meets their natural needs. When it comes to food many people rely on the range of industrially produced products. But species-appropriate husbandry starts with the diet. A close look into the natural biotopes of our ornamental fish species very quickly shows what a good diet for aquarium fish should really look like.

Fish eat algae, dead plant matter, invertebrates, insects, insect larvae, etc.

AND:

The spectrum of a natural diet is considerably broader than can be offered by many conventional

industrially produced ornamental fish foods.

High time for a rethink.

GUARANTEE!

Dennerle ornamental fish food only contains ingredients that fish eat in their natural biotope in this form or similar.





rasshoppers

Dennerle has developed a range of completely new recipes that are adapted to the actual dietary habits and nutritional needs of various types of ornamental fish. The new fish food is also based on the Dennerle biotics system: a combination of prebiotics and probiotics with beta-glucans to regulate digestion and activate the immune system. It improves the intestinal flora, reduces undesirable germs and regulates digestion for less water pollution. Dennerle is the leader here, as no prebiotic lactic acid cultures have been used in ornamental fish food before. The effects of these new lactic acid bacteria are scientifically proven.

Melissa

F YOU KNOW WHAT IS IN Flower pollen Cuttlefish Fennel PRE-BIOTIC Substances to support a healthy intestinal flora, in particular probiotic cultures. Water fleas MEBLE SSYSTEM reshwater shrimp CLUCANS ally proven to the immune stem Mulberry Green-lipped mussel

And this is why it's good for your ornamental fish:

- Maintains health and ensures balanced growth
- Promotes vibrant colours
- Maintains vitality and fertility
- Improves resistance against diseases
- Highly digestible = reduces water pollution
- For a long fish life

Our basic food, "CompleteGourmet Menu", consists of 30 different ingredients.

Dennerle consciously opts for hand-made quality. We make no compromises when it comes to selecting raw materials or in our manufacturing process.





BASIC FOOD FOR ALL ORNAMENTAL FISH

31% krill & 1.8% microplankton

This food has been designed to suit the inhabitants of classic community aguaria. The fine granules made from 30 different ingredients are highly acceptable to fish of various sizes. This food consists of 60% natural crustaceans and molluscs and 4% 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 FLAKES

BASIC FOOD FOR ALL ORNAMENTAL FISH

25% insects & 7% vegetables

This food has been designed to suit the inhabitants of classic community aquaria. The flakes, made from 30 different ingredients, are highly acceptable to fish of various sizes. This food consists of 25% tasty insectlarvae and 7% vitaminrich vegetables. It also contains the leaves of the "wonder tree" Moringa olifera with its high proportions of trace elements and vitamins









COLOUR BASIC FOOD FOR ALL ORNAMENTAL FISH

1,000 ppm astaxanthin

Based on the basic food, this food uses higher proportions of the colour-boosting ingredient astaxanthin. With a granule size of 1 mm, this food is very acceptable to even small fish, 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.









BASIC FOOD FOR ALL BOTTOM-DWELLING FISH

45% plankton & 2% moringa

The food is shaped into wafers and sinks rapidly for bottom-dwelling fish such as cory, loach, sucking loach, bichir and many types of catfish. Of course, it contains only aquatic food animals and high-quality plant-based components, such as moringa leaves and grape seed oil.











BASIC FOOD FOR PLECOS/SUCKING LOACH

15% foliage & 14% vegetables

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), 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 12 mm in diameter, just as they would eat in their natural habitat.





ervatives --- No attractants --- 100% Pure Nature Food





BASIC FOOD FOR ALL DISCUS FISH

24% insects & 5% krill

The nutritious granules were specially developed for discus fish. Biologically balanced, it provides the "king of aquarium fish" with all the important nutrients, vitamins, minerals, trace elements and omega-3 fatty acids that it needs every day. The special softening process makes the granules soft, like natural prey animals. This makes it highly palatable, even for the often very fussy discus fish. The animal-based ingredients come from aquatic food animals such as krill and molluscs (5%) and insects (24%). Valuable algae (0.7%) and other high-quality plant-based ingredients such as vegetables (5%) and moringa (0.7%) complete the food.



100% Pure Nature Food --- No fish meal --- No preserv





BASIC FOOD FOR PREDATORY CICHLIDS

40% krill

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, crustaceans and Artemia, 40% krill and as the cherry on the cake, precious green-lipped mussels (3%). These practical granules perfectly replicate the natural diet of these mainly carnivorous cichlids.



BASIC FOOD FOR HERBIVOROUS CICHLIDS

21% kale / & 15% moringa

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 like they would eat in nature. In nature, herbivores always consume a certain amount of animal-based substances (e.g. small organisms living in plants), so this food also contains some components of this type.











BASIC FOOD FOR SMALL ORNAMENTAL FISH

35% insect larvae & 7% vegetables

Basic food for neon tetras and other small ornamental fish such as tetras, barbels, danios and guppies. The fine granules are made up of many high-quality ingredients, such as krill (13%) and insects (35%), as well as algae (1%) and vegetables (7%), ensuring a balanced diet. Rich in astaxanthin, the fine food bites promote the full expression of species-specific vibrant colouring.

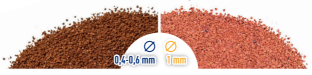




BASIC FOOD FOR ALL LIVE-BEARING ORNAMENTAL FISH

45% zooplankton

Did you know that one in three of 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.











BASIC FOOD FOR FIGHTING FISH

51% crustaceans & insect larvae

A basic food for fighting fish 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 or mussels, and 30% are plant-based.



BASIC FOOD FOR ALL GOLDFISH

47% crustaceans & insect larvae

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 mimics the diet goldfish, as cyprinids, would eat in the wild. Astaxanthin helps to maintain vibrant colours while probiotic lactic acid bacteria and beta-alucan support the immune system.









PLANKTON FOOD FOR ALL ORNAMENTAL FISH

100% zooplankton

The super food direct from Mother Nature: The 3-4 mm Calanus zooplankton feed on single-cell microalgae that serve as "vitamin factories" in our planet's oceans, making them rich in nutrients and full of essential amino acids, proteins and unsaturated omega-3 fatty acids. Calanus is the nutrient base for the gigantic schools of herring found in the North Atlantic, and is the most important link in the food chain there. Naturally occurring carotenoids, in particular astaxanthin, help to produce vibrant colours. Fish love the taste of Calanus, and even tricky fish caught in the wild can become accustomed to dry food using this natural food. Suitable as a supplementary food for all types of aquarium fish.

