

# Shrimpnature

## Shrimp

POLSKIE PRODUKTY DLA KREWETEK





Dear Sir or Madam,

We present the Shrimp Nature product catalogs, the purpose of which is to present a broader range of our offerings and to familiarize you with the applications of individual products in shrimp farming.

Shrimp Nature is a Polish, professional product line developed by a company that meets the needs of both amateur and limited-use shrimp farmers. Solutions developed within the limits of the database are based on practical knowledge and industry expertise.

The Shrimp Nature brand has been present on the Polish market since 2013, and during this time, it has gained the trust of numerous breeders. Our products are distributed both in Poland and internationally, including European countries, the United States, and Australia, where we work with authorized trading partners.

The priority of the Shrimp Nature line is naturalness and safe use. The foods we offer do not contain artificial additives, colors, or fillers and are based solely on carefully selected natural ingredients. Production is subject to constant supervision and is carried out in accordance with the HACCP system (veterinary registration number 0415809P).

We do not use the cheapest ingredients that do not fulfill valuable functions and that could not be used in our products even as fillers.

As a result, we compete on quality and composition, not on the lowest price.



Regards  
Waldemar Kołecki



The breeding facilities of Shrimp Nature (over 200 shrimp tanks) serve as the foundation for the development of new product concepts, which are the result of real breeding experience. In this environment, all foods and each individual ingredient are thoroughly tested before being introduced into regular production.



# Multi-ingredient foods



Multi-ingredient foods are a comprehensive and naturally balanced composition of ingredients, designed to provide a full spectrum of nutritional values. They contain vitamins, minerals, amino acids, and other essential substances that support the proper development, condition, and coloration of shrimp.

This family of multi-ingredient foods is available primarily in pellet form, and in the case of products intended for the youngest shrimp, also in powder form. These are mostly basic and functional foods, including preparations that support color development and reproduction.

## Food form



Shrimp Nature foods are mostly in pellet form (as shown in the illustration on the left). This form allows the food to quickly and evenly sink to the bottom of the tank, where it then gradually and gently disintegrates. This makes the food easily accessible to all shrimp in the aquarium, not just the largest individuals, which is often the case with so-called "sintered" foods, i.e., foods in the form of hard, sintered cubes. Both multi-ingredient foods and supplementary foods from the Shrimp Nature line are offered in pellet form. The only exceptions are products intended for young and newborn shrimp, which are available in powder form within the multi-ingredient food line – Maluszek and Maluch Bio. This form of food ensures its even distribution in the tank and availability to even the smallest shrimp in every zone of the shrimp tank.

# PREMIUM LINE

From the end of 2025, we will be introducing the "Premium Line" product line under the Shrimp Nature brand. This includes completely new foods, as well as improved recipes for existing foods, developed using the highest quality ingredients and natural pigments and minerals to enhance their effectiveness.



Foods for shrimp with increased nutritional requirements, developed for those requiring support beyond a standard diet. The product was created without compromising quality—using only carefully selected, high-quality ingredients, prioritizing effectiveness and nutritional value over cost reduction.

## Change in product weight

From the end of 2025, the grammage of most foods will be increased. Multi-ingredient foods, which previously contained 30g, will now contain 40g. Single-ingredient foods will be reduced from 25g to 30g.



25% more for the same price

# Basic foods - everyday

Staple foods, unlike functional products, are intended for the daily feeding of shrimp. Their formulas have been developed to provide a balanced diet, supporting proper development and condition. These foods constitute a nutritional base and should be used regularly as a basic element of the diet.

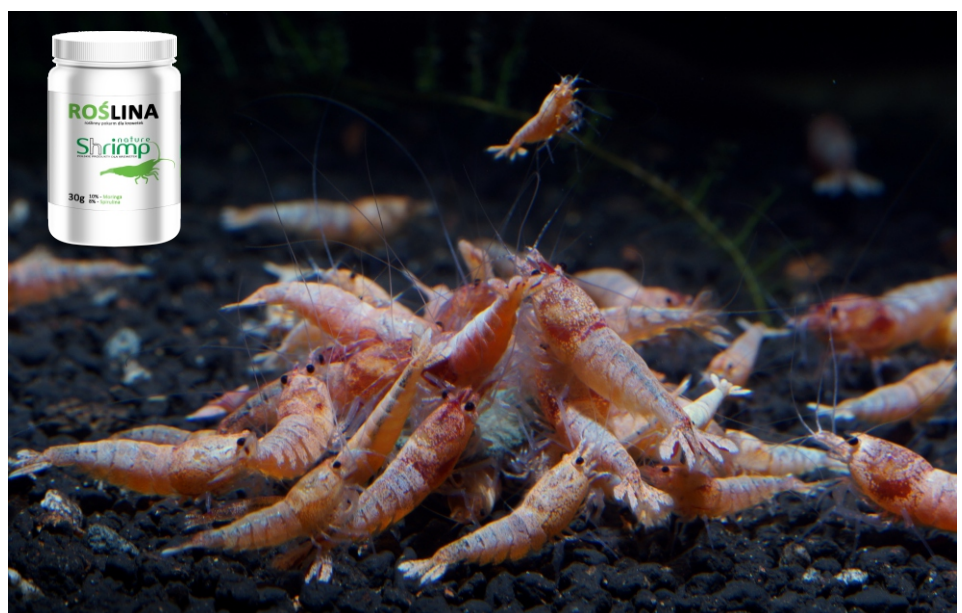


Plant is a plant-based food intended for daily use in the feeding of shrimp. It provides essential vitamins, amino acids, minerals, trace and macro elements, omega fatty acids, and natural compounds that enhance color development.



Protein is a balanced plant-protein food intended for daily feeding of shrimp. It is characterized by high protein content and a complete profile of vitamins, amino acids, and minerals necessary for the proper functioning, growth, and condition of shrimp, as well as maintaining coloration when using color-enhancing foods.

A school of Red Bolt Shrimp eating plant food - PLANT



# Color-enhancing foods

This is a group of multi-ingredient foods designed to support and intensify shrimp coloration. Shrimp Nature offers three color variants: Red, Yellow, and Blue, each of which is responsible for a specific color range thanks to the use of carefully selected natural pigments.

Color-enhancing foods support the color development process in shrimp kept in optimal environmental conditions and with appropriate water parameters. They are not a means of quickly and artificially enhancing the color of individuals with low genetic potential.

Breeding selection and a properly selected diet remain the basis for achieving lasting and intense coloration. In the case of unselected breeding, regular use of color-enhancing foods can contribute to a gradual improvement in color, although this process requires time and consistency. Use in conjunction with protein foods.



## Premium Line

A new, even better recipe

This carefully formulated food intended for daily feeding of shrimp, designed to support and enhance red and orange shades of color. The recipe is based on several sources of natural pigments, including Haematococcus pluvialis and lycopene, known for their high effectiveness in intensifying color.

Feed together with Czerwony Max, which is ideal for young and adolescent





Food dedicated to black and blue shrimp.

This food is designed to intensify deep shades of blue, navy blue, and black, as well as dark shades of red.

The recipe is based on carefully selected natural pigments of plant origin that gradually and safely enhance the shrimp's natural colors. The balanced composition supports the proper development and condition of the organisms, while also stabilizing and deepening the colors without artificially darkening them. Regular use promotes a vibrant, saturated color that is consistent with the shrimp's genetic potential.



# Mineral

## Premium Line

A new, even better recipe



The product is based on a unique formula that combines 30% pure minerals with plants rich in minerals and trace elements, which naturally support health, immunity, and proper molting. The food does not contain protein, making it an excellent supplement to a daily diet. Its mineral structure also influences the mineralization of aquarium water, improving its quality and stability.

The product works in two directions: it mineralizes the shrimp's bodies internally by providing essential minerals, and externally by enriching and stabilizing the aquatic environment.

The white color can be enhanced when combined with the Ekstra Biel product.



# Premium Line

A new, even better recipe



TA specialized color-enhancing food developed based on a new, improved recipe. The formula is based on powerful, natural plant extracts, constituting a concentrated source of pigments responsible for deepening and stabilizing yellow color. The use of several complementary plant-derived pigments has allowed a significant increase in lutein content, translating into intense, saturated coloration, consistent with the natural genetic potential of the shrimp. The recipe has been additionally enriched with vitamins, minerals, and Carophyll Yellow, supporting overall condition and proper body function. Thanks to its diverse ingredients, this food also works perfectly as a dietary diversification element, not only for yellow-colored shrimp.

Yellow shrimp food



# Functional foods

These foods are intended to supplement the diet. Recommended consumption is 1-2 times a week, or 3-4 times a week if needed.



Chitin – a specialized composition of nutrients, developed to strengthen shrimp shells, improve their structure, and reduce molting problems. Regular use of the product supports the proper formation of new shells and positively influences the visual enhancement of shrimp colors. The formula is based on natural sources of chitin and chitosan, supplemented with minerals and biologically active ingredients. For best results, the product is recommended to be used in conjunction with the Armor food supplement.



Immunity – a specialized blend of natural plant ingredients, created to strengthen the shrimp's immune system. The product contains a rich set of bioactive substances that support the body's natural defenses and improve the overall condition of the shrimp. The formula is based on natural herbs and extracts. Regular use of the product supports the shrimp's immunity, vitality, and ability to adapt to changing environmental conditions.



A composition of probiotic ingredients designed to support shrimp during antibacterial treatment and long-term prevention. Main ingredients: Andrographis, Nanosilver, Propolis, Inulin, Usnea lichen, Eucalyptus, Goji berries and Spinach.

In case of bacterial infections, remember to increase water aeration and add humic compounds and tannins.

# Supporting reproduction

## PREMIUM LINE



A food formulated for female shrimp at a crucial stage in their life cycle, during egg-laying. A carefully balanced blend of nutrients provides comprehensive support for both the female and the developing offspring. The product's formula supports proper egg development, regeneration of the female's body after molting, strengthening and increasing the flexibility of the shell, a healthy start for young shrimp after hatching, maintaining high immunity of the female during egg-laying, and reducing the risk of premature egg shedding. The product works naturally, effectively, and safely, providing essential nutrients in the right proportions.

Each food stick contains a precisely balanced dose of amino acids, DHA and EPA fatty acids, and prebiotics and probiotics, which support the biological balance of the body and help restore the female's natural functioning rhythm.



A food specifically designed to stimulate males and accelerate the maturation of female shrimp. The natural bioactive ingredients it contains work together to influence the hormonal and reproductive systems, effectively stimulating the mating instinct. A carefully balanced blend of ingredients supports: increased male activity, faster female maturation, improved egg quality, higher fertilization rates, and healthy and robust development of the young after hatching. The product works naturally, effectively, and safely, supporting the proper functioning of the shrimp's bodies. Each stick of food provides a precisely balanced dose of energy, vitamins, and minerals that help restore the natural biological rhythm of the breeding process.



# Foods for "little ones"



Maluszek: A balanced plant-protein food intended for young shrimp, providing comprehensive support for growth and development. The formula contains all essential vitamins, minerals, and carefully selected supplements to support immunity and proper molting.

Maluch Bio: Maluszek: A food supplement, developed for the youngest shrimp that require special nutritional care.

The product contains a complete amino acid profile, digestive enzymes, and probiotic bacteria that support the proper functioning of the digestive tract. The increased beta-glucan content supports immunity, while the addition of chitosan helps eliminate molting problems, ensuring healthy and stable development of young shrimp.



Powdered form of food



The diet can be diversified by providing powdered supplementary foods.



A herd of Pinto Spotted with their babies having a meal



# Complementary foods 30g



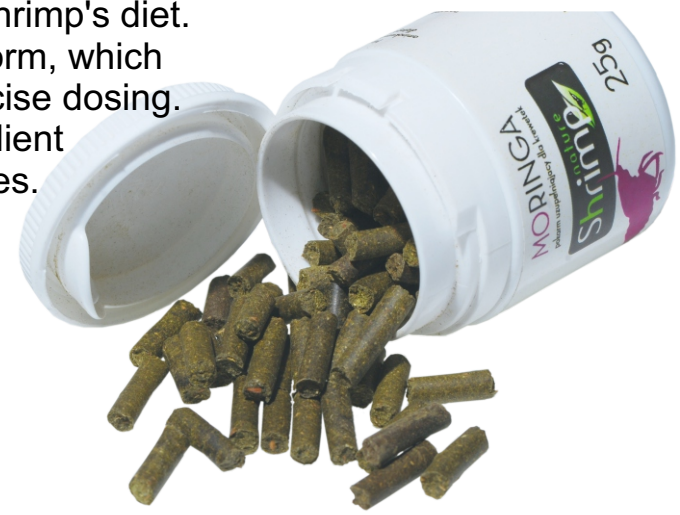
Single-ingredient foods, made from the highest quality natural ingredients, are a simple and effective way to supplement a shrimp's diet.

These products are offered in convenient pellet form, which are easily consumed by shrimp and allow for precise dosing.

The offer includes twelve variants of single-ingredient foods, most of which are available in 30g packages.

The exceptions are Hokkaido and Krym products, which are available in other weights.

Single-ingredient foods are perfect as a diversification of a diet based on multi-ingredient foods, enabling informed and flexible menu composition tailored to the individual needs of the breeding farm. Their use enables the precise supply of specific nutrients and supports the natural feeding behavior of shrimp.



Nettle contains many micro and macro elements (calcium, iron, magnesium), vitamins, and other minerals. It has antibacterial properties.



Spinach is rich in minerals and trace elements, and also contains large amounts of fiber. Spinach also contains lutein and beta-carotene, as well as vitamins



Walnut leaves have antibacterial, antifungal, anti-inflammatory, and body-cleansing properties, and can be considered a natural antibiotic for shrimp.



Contains approximately 20 different amino acids, including 14 essential amino acids. Provides an excellent source of natural protein that is highly bioavailable and easily digestible.



Rich in valuable vitamins, as well as large amounts of carotenoids.



Contains carotenoids (lutein, beta-carotene, and zeaxanthin), protein, fiber, and, above all, vitamins C and K.



This is tongue straw, which is an excellent food for adults, and thanks to its rapid decomposition also for the first shrimps, the later foods flow out of the black molds and flow from generation to generation in the primary.

The power of carotenoids and vitamins A, C, and E, a great supplement for red and orange shrimp.

Contains natural multivitamins that support digestion and enhance resistance, with antioxidant properties.



A rich source of digestible protein, it supports the whiteness of bee shrimp. It also contains fiber and many trace elements.



Pinto Spotted Shrimp eat "Soya" supplementary food, which gives the appearance of snowflakes.



antibacterial properties,  
contains a lot of protein and valuable  
nutrients



An excellent protein supplement  
to the diet, especially for  
red and orange shrimp,

## Powdered complementary foods



A single-ingredient dietary supplement that is an excellent nutritional supplement for both adult and juvenile shrimp. Its powdered form allows the food to be evenly distributed in the water, reaching every corner of the aquarium, ensuring access to food for every shrimp, regardless of its size or position in the tank.

These products are perfect as a daily dietary supplement and as a diversifying addition to the diet of shrimp farms.



Spirulina is a supplementary food for shrimp. It is rich in high-quality protein and amino acids (including essential amino acids), as well as micro- and macroelements, vitamins, including the complete B-vitamin complex. It also contains natural pigments such as beta-carotene and phycocyanin, the latter giving spirulina its characteristic green-blue color. Algae (Arthrospira platensis) additionally provide essential fatty acids as well as minerals and vitamins that support proper functioning of the body. Furthermore, spirulina is a rich source of Omega-3 fatty acids, as well as vitamins A, B1, B2, B6, B12, E, K, iron and iodine.\*



Ekstra biel(extra white)- supplement for increasing the white color. It is a mix of many minerals and ingredients that contain natural forms of calcium and magnesium that bring out the white color in Bee shrimps. The main ingredients are: Lithothamnium calcareum, essence from coral calcium, essence from green mollusk, montmorillonite etc. The specific, designed set of natural minerals are easily absorbed by shrimps.

Czerwony max(red max)-this supplement is an addition of “czerwony” food, dedicated to adult as well as young shrimps due to its powder form. The big advantage of this product is that it contains 20% of aksantine and additionally carotenoids and lycopene that are responsible for red and orange color. You can find also amino acids, vitamins, minerals and Lactobacillus bacterias



Tarcza(shield)- is a stimulant of immunological system, mainly beta glucan and immunoglobulin that stimulate this system. This product complement lack of amino acids, vitamins, and rare microelements (for example: selenium). You can achieve the optimal effects using “brown”

A multi-purpose supplement alimentary, strengthening armor shrimp, optically raising coloring them. Thanks a lot chitin content, supports proses exudate moult, and thanks Carotenoids content promotes immunity

Werwa(erve)-this supplement is created to improve vital strength of shrimps, special biological active mix of d chitosan help in growth, molting,enzymes, bacterias, amino acids an metabolism, shrimp color and also biological processes that take place in water, improves water quality and prevents sand from ageing

# Water additives

This group of products complement the water with natural ingredients, bacterias, minerals etc. You can use them every time you exchange the water and when you are starting a new tank (we will describe it later in this catalogue) .



werwa(verva)- multi purpose food supplement created to improve shrimps vitality, it is a specially blended biological mixture of enzymes, cultures of bacteria, amino acids and chitin. Werwa helps with growth, molting, metabolism, colors and biological processes in the water, it improves water quality and prevent sand from aging...

bakterie(bacteria) -multi purpose culture of bacteria, contains dozens of useful bacterias and microorganisms. You can find aerobes, anaerobes, probiotics and many other useful bacterias in its composition. It complements the lack of bacterias (that are lost due to water exchange), neutralize the leftovers, clean the water factorising the nitrogenous compounds



Fulvo -organic water treatment product containing fulvic and humic acids as well as microelements. It stabilizes PH , enriches the water with valuable elements making conditions similar to natural. Is a nutrient for bacterias. Non-substitutable product during water exchange (using RO)

Montmorillonit - highly efficient during molting problems of shrimps. helps with neutralizing heavy metals and other dangerous compounds, improves shrimps color and provide necessary minerals for our shrimps.

Nocaridinas Tank



# Natural Products

The main task of this group of products is to create similar conditions to natural shrimp's habitat. They enrich the water with desired tannins, humic and fulvic elements, they are natural antibiotics that prevent from parasites, bacterial infections, take care of digestive tract, strengthen the immunity and are a great place for microorganisms. Some of them are a great supplement of shrimps diet. The majority of natural products are leaves from poland and also imported from Asia for our purposes, except leaves you can find bark, cones or bee pollen.

We have divided natural products into groups depending on their functions.  
Food products, are supplement for shrimp diet (gathered only in spring when are green):

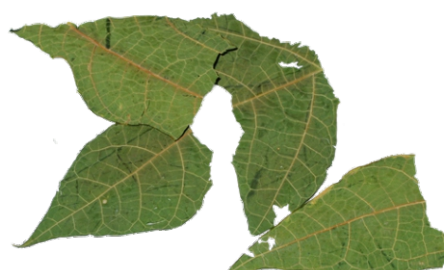
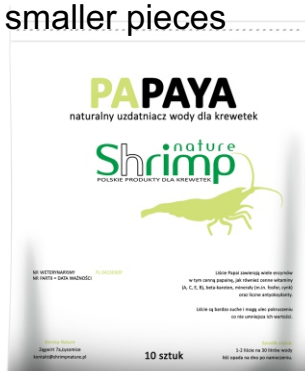
We have divided natural products into groups depending on their functions.  
Food products, are supplement for shrimp diet (gathered only in spring when are green)

Orzechowiec (nut tree leaves) have proven anti fungal, antibacterial and demulcent abilities. They are a natural antibiotic. Our leaves are young and after soaking are a great food for shrimps , taking care of their digestive tract. We recommend to not overdose the nut leaves and use it not more often than once a week. We also do not recommend adding nut shells



Morwa (mulberry)- has high rate of vitamins, amino acids and microelements, they also add tannins , flavonoids and organic acids. Additionally they are a great source of proteins and amino acids. They contain vitamins A,B1,B2 and valuable minerals(magnesium, sodium,potassium,zinc and ferrous

Papaja,(papaya)- is a concentrated source of vitamins,minerals and digestive enzymes, protein and chlorophyll. Papaya leaves due to their big dimensions are delivered in smaller pieces



Tannin products acidify the water and add valuable tannins. Oak and beech leaves are a natural water treatment adding tannins, minimizing algae growth and are a great habitat for microorganisms



Indian Almond leaves add to water valuable tannins and prevent from fungal and bacterial infections



Alder cones contain high level of tannins and were used in fish/shrimp keeping for long time, they disinfect and slightly acidify the water. Contain 15% of tannins, gallus acids, red dye, organic acids and resin substances. Cinnamon bark is a natural water treatment. They increase shrimps vitality and health adding ethereal oils and tannins to water (tannin acid). Cinnamon bark becomes red in water. It is a good shelter for shrimplets and attractive decoration of the tank



Preventive leaves have anti bacterial, anti parasite abilities and help curing infections, this group is represented by: Guava, Indian Almonds bark and leaves, banana tree leaves, a slightly lower efficiency have beech and oak leaves. Banana leaves have natural water treatment, antibacterial and antifungal abilities, they prevent from infections. Banana leaves are a natural supplement of shrimp diet and are often treated as a shelter for shrimplets. Guava leaves are known from their antibacterial abilities



Bee pollen is a valuable food supplement. It contains over 250 different organic elements including: carbs, fats, proteins (32 amino acids), minerals, vitamins, rutin, ethereal oils, fitocides, antibiotics, inhibins, hormones, enzymes, organic acids and growth-enhancers

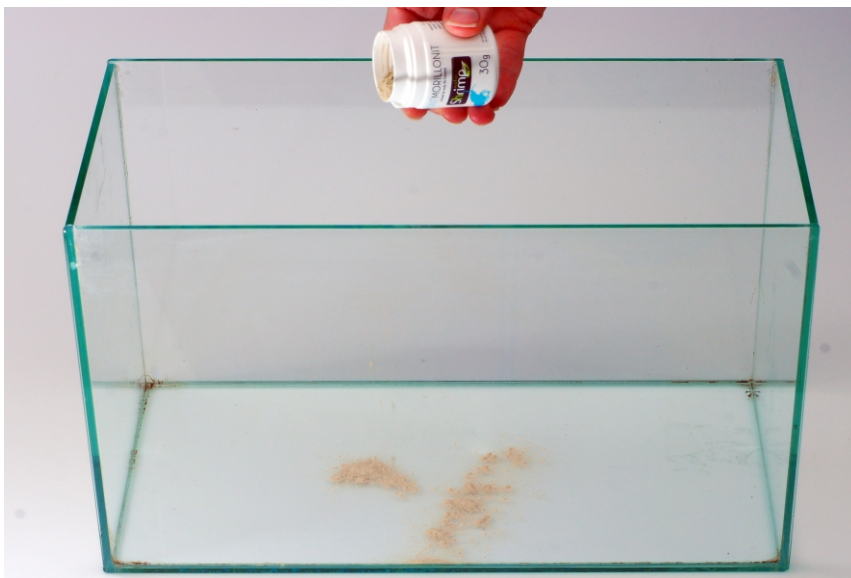


TaiTibee on Indian Almond leaf



# Starting up your tank with Shrimp Nature products

Our proposal for tank start is also used by us in our Cardina tanks using only products from our polish SN line . To our tank on bottom we add 3 products: Montmorillonite, werwa and bakterie , the amounts shown on photos are only an example . The accurate dosage should be compared to tank volume and type of used sand. We use couple of “mosura spoon” of each product





Active sand brand is up to your decision, our SN sand is in late testing phase so we hope we can present you our own sand product shortly. Before that we strongly recommend BWS sand, this sand is used in most of our tanks and we achieve the best results with it. Please keep in mind that sand is not the “golden ticket” to success and it's task is to stabilize the parameters and it depends on us how long it will last and keep these stable parameters. Tap water used with active sand will drastically shorten sands life cycle and decrease its positive abilities .

The next step is to cover the powders with sand for at least 3-4 cm height , if we plan to use a thick layer of sand( above 4) cm you can repeat the SN “start” products dosage at 2-3cm level and cover it with sand at the end.



When sand is on its place we can start the arrangement of the tank, add some roots, moss,plants etc. Do not forget about tannins in tank ( here you can use indian Almond, oak,beech leaves as well as cinnamon bark, alder cones and much more-you can find them in SN section “natural products”). It wise to add many porous items that will help in fast bacteria development. Mineral Ball is also a good option for that

When the arrangement is ready we can delicately pure the water into the tank using a plate or pouring it on tank wall (to not disrupt the sand layer). After that you can use bacterial starter, we use “Special blend” from Microbe lift and also fulvo products. At the end you need to achieve optimal water parameters and water conductivity using GH plus in powder or liquid form. You should add half dosage of “micro” product to weekly water exchange to renew the micro elements(that were lost in RO filter). Before we will pure the water it's good to have prepared and mounted filtration in our tank.

There is a wide range of different filtration products, sponge, hamburg,cascades etc. It's very important to compare the proper filtration to tank's volume(it should be not too weak nor too strong).

We use many different plants in our tanks, mosses also microzoria and recently very popular “Bucephalandra”, but we need to remember that shrimps do not like fertilizers and co2

# Sticks Food from Shrimp Nature

Pellet and granulated food are a blend of ingredients formed under pressure in special machines where shredded natural ingredients (plant/animal origin) are pressed through round holes and give us a product with desired shape, density and nutrient values. There are several factors that have influence on this process and quality of products: -biochemical factor (chemical composition of pellet, biological construction of elements) - material properties (ingredient humidity, temperature etc.) -machine properties (diameter of die, technical parameters of construction) -conditions of process (pressure, intensity of material, time etc.) Proper production processes can guarantee high quality products keeping their natural properties and even improving their microbiological purity

On below

photos 1,2,3 you can see certain production stages of our mono ingredient food "pokrzywa" (nettle)



Photo on right shows the correlation between volume and weight of product. Buying 25g of SN food you will always receive 25g of this product and capacity dependant on production process.

On below photos we have presented differences in SN pellet colors due to complete different materials and compositions used in production. The aroma of certain products is also various



# Production of food from Hokkaido pumpkin

The Hokkaido pumpkin used in SN production is from our own farm where we use only natural manure.



Only the best, ripe pumpkins are cut, dried and blended in machine.



after receiving powder we form the pellet and the product is ready for packing



# Examples od diets

Remember that amount and rate of feeding depends on how many shrimps are in your tank. Our products are dedicated to tanks with big population of adults and shrimplets. You need to remember that is population is low you should avoid overfeeding by feeding them with small portions. Our goal with below examples of diet was to show you the optimal configuration for each shrimp color but of course you can enlarge the variety of products or replace them with others. Do not forget to enrich the diet with natural food (leaves, pollen etc.)...

For red shrimps: Neocardinia Red Sakura, Red Cherry, Red Rili, Bloody Marry, Sakura orange, Orange Rili, Super red crystal, Red Ruby, Red Tiger, Red Bolt



Sticks Food - czerwony, roślinna, proteina , chityna, hokkaido, krill, moringa, lisc orzecha, brązowy, zboża, jarmuż Powder Food - czerwony max, spirulina, maluch bio, werwa, algi, pancerz We base this diet on food “czerwony”(red) which can be given each 2-3days variably with other products that have abilities of increasing red color.Czerwony max (red max) dedicated is not only for shrimplets, but also adult shrimps. It contains high level of astaxanthin. Other products with high level of carotenoids: Hokkaido, kale and moringa. For proper immunity we will add “odpornosc” (immunity) and nutt leave pellet(can be swapped with green I eaves collected in spring). Proteins are provided by “chityna”(chitin)

For black and blue shrimps: all forms of black taiwan bee, TaiTibee, Pinto, Blue bolt, Super black crystal, Neocardinina Velvet, Blue Pearl, Blue jelly, Schoko



Sticks Food - niebieski, czerwony, roślinna, proteina , odporność, zboża, moringa, jarmuż, hokkaido Powder Food- spirulina, algi, czerwony max, Maluch Bio, werwa, Pancerz We base this diet on “niebieski”(blue) food that is given each 2 days with variety of other products from the list in between. Diet with high level of carotenoids is also recommended for shrimps with blue and black color

For White Shrimps: Snow White , White Bee, PRL, PBL , Red i Black Bee, Panda itp.



Sticks Food - mineral, odporność , roślina , proteina, zboża, soja

Powder Food - extra biel, algi, Maluch Bio, werwa, kale, pancerz

Diet is based on calcium-mineral food. Bialy(white) can be occasionally given to other shrimps too

For Green and Yellow Shrimps : Neocaridina Green Jade, Green i Neon Shrimp Green



Sticks Food - żółty, chityna, odpornpść, roślina, zboża, soja , szpinak , pokrzywa , moringa

Powder Food- czerwony maxl, algi, Maluch Bio, werwa, spirulina, Pancerz

We have discovered connection between red color foods (czerwony-red ,czerwony max-red max) and intensity of green color, yellow shrimps fed with red color foods turned to green, beside of carotenoids this diet should be rich in chlorophyll.

Immunity Products : Odporność, żółty, liść orzecha (leaves too), tarcza, , infekcja, malina , lucerna

Protein Foods : Chityna, Proteina, Soja, Algi, Spirulina, Pancerz

Kontakt



Sales, Distribution +48 693 222 111

Email [kontakt@shrimpnature.pl](mailto:kontakt@shrimpnature.pl)

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

[www.facebook.com/Shrimpnature](https://www.facebook.com/Shrimpnature)

List of distributors selling our products

[www.shrimpnature.pl/dystrybutorzy.html](http://www.shrimpnature.pl/dystrybutorzy.html)