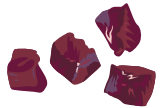


What is superfood?

This is what we call foods that, in addition to all nutrients, minerals and vitamins, provide extremely valuable biologically active compounds, antioxidants and fiber. The sum of their actions has a positive effect on health. Superfood not only nourishes and keeps the body in perfect shape but also shows dietary prophylactic properties, i.e. prevents the development of diet-related diseases (of the cardiovascular system and the skeleton). Systematic use of this product group stimulates the functions of the immune system, so that positive effects are observed throughout the body.



Why Dolina Noteci Superfood feeds deserve to be called superfood?

The products included in this line are based on high-value, minimally processed raw materials, rich in substances with a beneficial effect on a dog's health and condition. Thanks to the content of raw materials of animal origin, this feed perfectly responds to the nutritional needs of adult dogs. The Superfood range contains no cereals, preservatives, artificial flavours, dyes or palatability enhancers. The recipes are based on unique meat species: roe deer, deer, duck, kangaroo, goose, lamb, beef and veal, making up 80% of the composition! The feeds are supplemented with valuable natural additives, such as: seaweed, New Zealand green-lipped mussel, brewer's yeast, linseed, Plantago seeds and Mojave yucca.



EXCLUSIVE DISTRIBUTOR

GOLDEN EQUINE EUROPE, s.r.o., OZ

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E-mail: sales@golden-equine.com, Ph: +420-606-670-499



Advantages of Dolina Noteci Superfood:

- 80% of meat and animal derivatives,
- meat species with unique properties: e.g. roe deer, deer, kangaroo, duck, etc.
- high quality protein with a digestibility level of 90-95%,
- the finished product is processed to the minimum, necessary to ensure its microbiological safety and durability,
- minerals and vitamins in the best assimilability form,
- valuable nutritional and functional additives:
 - brewer's yeast containing prebiotics: mannan-oligosaccharides and β -glucans – supporting immunity,
 - seaweed – providing easily digestible minerals and vitamins,
 - green-lipped mussel, glucosamine and chondroitin sulphate – for joint and skin care,
 - linseed, psyllium (*Plantago afra*), Mojave yucca – favorable for the proper functioning of the digestive tract and regulating the lipid-carbohydrate metabolism,
- without artificial flavors, dyes or flavor enhancers,
- no preservatives,
- no addition of cereals.



Selected meat species

Only selected meat species with unique properties have been used in the Dolina Noteci Superfood:

ROE DEER



– wild roe deer eat wild plants, leaves, grass, forest fruits and spend their entire lives on the move. Thanks to a healthy diet and an active lifestyle, their red, low-calorie meat is lean and well supplied with blood. It has an exceptionally favorable protein and fat ratio, and is rich in unsaturated fatty acids and iron, which are the building blocks of the hemoglobin that supplies the body with oxygen. These nutrients have a positive effect on the immune system and have an anti-cancer effect. Since these animals eat only natural food, there are no antibiotics or hormones in their healthy meat. Thus, it is well tolerated by allergy sufferers. In addition, venison is sourced exclusively from environmentally neutral, sustainable sources.

QUAIL



– exquisite, light pink meat. Well-vascularized red fibers predominate over white ones in the muscles of these birds, and because they are thin, quail meat is more delicate compared to other poultry species. In addition, it is dietetic and recommended for convalescents. Rich in protein, it has little water and fat, and at the same time does not contain cholesterol. It provides potassium and copper necessary for the proper functioning of the nervous system, phosphorus which is beneficial for bones and teeth, and zinc ensuring good skin and hair condition.

DEER



– the qualities of deer meat result from the healthy lifestyle of the animals: from maintaining a natural diet based on fresh leaves, grasses and herbs, as well as intensive, everyday physical activity. It is therefore low in fat and high in protein. In addition, there are no antibiotics or hormones present. Deer meat is therefore recommended for allergy sufferers. Game is a rich source of unsaturated fatty acids – compared to beef, it contains up to 5 times more n-3 acids, which provide immunity and help prevent cancer, among other things. Vitamins B3 (niacin) and B12 contained in deer meat support e.g. the nervous system. Zinc keeps the skin and fur in a good condition, also contributing to the proper functioning of the immune system.

BEEF



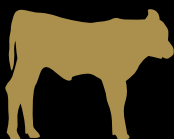
– red meat with a low fat content, half of which are healthy fatty acids. Beef is a type of meat that is particularly well suited to the needs of active dogs. It contains creatine, which increases exercise capacity and L-carnitine, which boosts metabolism and enhances recovery after each activity. Besides, beef meat also includes linoleic acid (CLA), which burns fat and has a positive effect on the muscles condition, as well as provides alanine, an amino acid that protects muscles from damage when a body is not supplied with sufficient amount of carbohydrates, preventing muscle mass loss at the same time. It is a source of perfectly assimilable iron – ensuring proper blood balance, phosphorus – maintaining bone and teeth health, zinc – affecting the condition of the skin and selenium – protecting against oxidative stress, as well as vitamins from group B, A and E.

KANGAROO



– these animals live exclusively in their natural environment, feeding on leaves, grasses, flowers, ferns and mosses. Their meat is free of antibiotics and hormones. For these reasons, it is considered to be one of the healthiest in the world and works well in the diet of allergy sufferers. Since kangaroos do not produce methane (a greenhouse gas) at all, they do not have a negative impact on the ecosystem. Their red meat is extremely lean – it contains approximately the same amount of fat as chicken, providing mainly unsaturated fats needed in the body, and at the same time plenty of highly digestible protein, being extremely rich in iron and zinc, beneficial for the cardiovascular system, fatty acids DHA and EPA and vitamins, including vitamin B12, which supports the nervous system.

VEAL



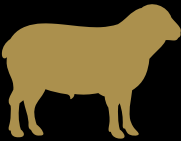
– easily digestible, soft, tender meat and minimal intramuscular fat. It is overgrown with very delicate connective tissue, which is a source of collagen – affecting e.g. the elasticity of skin and joints. The unique properties of this meat result largely from the way in which the calves are fed – they are fed mainly with milk. Veal is recommended in dietary nutrition. It contains a lot of protein and little fat at the same time. It is rich in the B-group vitamins, first of all: vitamin B1 – essential for maintaining the health of both the nervous and the cardiovascular system, and B12 – participating in the formation and regeneration of red blood cells, and, moreover, iron preventing anemia, and phosphorus maintaining the skeletal system in good shape.

DUCK



– a nutritious, rich in protein, noble poultry species. Ducks are not suitable for typical industrial farming. They originate only from small farms where they can go outside freely and are fed with cereal grains. Although highly calorific, duck meat is rich in healthy fats and has a favorable profile of essential fatty acids. Moreover, it provides a high dose of iron which protects against anemia, selenium which is an antioxidant and prevents cancer changes, zinc which ensures proper functioning of skin, as well as B-group vitamins affecting the entire body.

LAMB



– pale pink meat with delicate fibers. Thanks to its intramuscular fat content, which does not dissolve as a result of heat treatment, it is extremely juicy. Its advantages result from the way in which lambs are fed – mainly with milk, green fodder and grass – as well as physical activity – sheep farms are located mostly in ecologically clean regions, in mountain pastures. Lamb meat provides high quality hypoallergenic protein – therefore it is recommended especially for dogs prone to food allergies. It also contains B vitamins, micro and macroelements necessary for proper functioning of the body, as well as polyunsaturated fatty acids n-6 and n-3 in favorable proportions. It is also a source of L-carnitine, which increases the body's efficiency and orotic acid, which has an anti-cancer effect – it contains as much as 30 times more L-carnitine than e.g. pork or poultry.

GOOSE



– the most calorific among all poultry meats, characterized by high unsaturated fatty acid content, rarely found in bird meat, beneficial for the health of the cardiovascular system and efficient functioning of the nervous system. Rich in vitamins A, E and B. Geese do not tolerate being locked indoors very well, so they are not suitable for industrial farming. They usually live on semi-open enclosures. In addition, these are picky birds – they are fed with green food and oats. Such a diet influences the taste, nutritional and health-promoting qualities of their meat. Goose meat is recommended especially in case of weakness of an organism or in a diet of physically active dogs.

Natural functional additives

The feeds have been enriched with mostly completely natural functional additives, which have a strong impact on a body's health:

SEAWEED

– absorb all micro and macroelements present in water, for example, iodine responsible for proper metabolism and iron which ensures an appropriate blood balance. They also contain antioxidant beta-carotene and chlorophyll, which purify and eliminate the effects of carcinogens, as well as fatty acids – mainly n-3 acids lowering the blood triglyceride level. All these ingredients are perfectly assimilated,

NEW ZEALAND GREEN-LIPPED MUSSEL

– a crustacean present only off the New Zealand coast. It is a source of glucosaminoglycans helping regenerate joints, as well as a source of silicon in the form of silicic acid beneficially affecting the skin,

FLAX SEED

– common flax seeds are a source of lignans which moisturize the skin and regulate lipid and carbohydrate metabolism, as well as pectin and fatty acids, supporting a proper work of the digestive system, especially linolenic acid which alleviates inflammatory conditions,

PLANTAGO SEED

– psyllium seeds regulate metabolism, prevent constipations and support the proliferation of beneficial intestinal microflora, thus reinforcing natural immunity, as well as detoxify the body,

MOJAVE YUCCA

– saponins contained in it ensure proper functioning of the digestive tract – they stimulate secretion of digestive juices, regulate lipid-carbohydrate metabolism and have detoxifying effect, while antioxidants protect against cancers,

BREWERS' YEAST

– a source of prebiotics (mannan-oligosaccharides and β -glucans) stimulating the proliferation of "good" bacteria present in the intestines and supporting immunity, as well as B vitamins, ensuring proper functioning of the nervous system and providing good skin condition,

GLUCOSAMINE

– a substance naturally present in cartilage and synovial fluid. It retains water, increasing the elasticity of the connective tissue present in the joints. Reduces pain in osteoarthritis,

CHONDROITIN SULPHATE

– an organic compound which is a natural component of cartilage tissue. Improves cushioning of joints, relieves pain in degenerative diseases of the locomotive system.

DOLINA NOTECI SUPERFOOD

Dolina Noteci Superfood offers the following complete feeds for adult dogs of all breeds:



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS – ROE DEER AND BEEF



can 400 g, 800 g

Composition: roe deer 40% (meat), beef 40% (lungs, liver, heart, meat 4%, stomach), broth, blueberry 2%, cranberry 1.5%, minerals, banana 1%, apple 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannano-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 9%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS - DEER AND DUCK

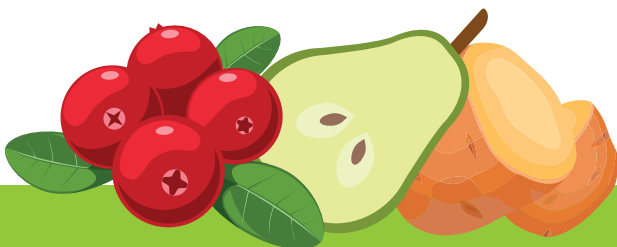


can 400 g, 800 g

Composition: deer 40% (meat 20%, lungs, liver), duck 40% (liver, hearts, stomach, meat 5%), broth, cranberry 3%, minerals, sweet potato 1%, peas 0.5%, pear 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannano-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 7.5%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS – DUCK AND QUAIL



can 400 g, 800 g

Composition: duck 54% (meat 20%, liver, hearts, gizzards), quail 26% (whole), broth, banana 2%, pumpkin 2%, minerals, spinach 0.5%, pear 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannano-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 7.5%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS – KANGAROO AND BEEF



can 400 g, 800 g

Composition: kangaroo 40% (meat), beef 40% (lungs, liver, heart, meat 4%, stomach), broth, chick peas 2%, mango 1.5%, minerals, avocado 1%, orange 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannano-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 7.5%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS - VEAL AND LAMB



can 400 g, 800 g

Composition: veal 45% (lungs, liver, heart, meat 5%, stomach), lamb 35% (meat 15%, liver, stomach, lungs), broth, peas 2%, banana 1.5%, minerals, pear 1%, carrot 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannano-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 7.5%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



A COMPLETE PET FOOD FOR ADULT DOGS OF ALL BREEDS – BEEF AND GOOSE HEARTS



can 400 g, 800 g

Composition: beef 40% (lungs, liver, heart, meat 10%, stomach), goose 40% (goose hearts 26%, gizzards, meat 5%), broth, blueberry 2%, avocado 1.5%, minerals, carrot 1%, pear 0.5%, dried brewer's yeast 0.3% (source of prebiotics: mannan-oligosaccharides and β -glucans), linseed 0.1%, Plantago seed, Mojave yucca, seaweed, New Zealand green-lipped mussel 0.02%, glucosamine 0.02%, chondroitin sulphate 0.02%.

Analytical constituents: crude protein – 11%, crude fat – 7.5%, crude ash – 2%, crude fibre – 0.8%, moisture – 76%, calcium – 0.3%, phosphorus – 0.25%.

Additives: nutritional additives/kg: Vitamin D₃ – 450 IU, Vitamin E – 40 mg, Zinc (zinc oxide, hydrated amino acid chelate) – 49.5 mg, Copper (cupric sulphate, pentahydrate) – 0.4 mg, Iodine (coated, granulated calcium iodate, anhydrous) – 0.3 mg, organic Selenium formed by *Saccharomyces cerevisiae* strain CNCM I-3060 – 0.01 mg.



Woof!

I am the President and I'm glad you chose food from Dolina Noteci. I personally supervise its quality and tastiness. More than that, I test it myself! The food is made from fresh ingredients sourced solely from trusted suppliers that I know well, and it contains only what a decent dog should eat. There are no artificial palatability enhancers or artificial flavors in it. It's healthy and delicious!



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