



Lamb with green tripe, carrots & coconut oil



Complete and balanced raw food for dogs of all ages and sizes.

Ingredients: lamb (muscle meat, heart, lung, liver, green tripe 15%) 81%, carrots* 10%, celery* 4%, aronia berries* 2%, salmon oil 1%, minerals 1%, coconut oil*, algae limestone, Ascophyllum nodosum* (pure seaweed extract) *16.75% organic.

Additives (per kg) Nutritional additives: vitamin D3 200 IU, vitamin E/all rac-alpha-tocopheryl acetate 40 mg, manganese 2.4 mg, zinc 20 mg.

Analytical Constituents: protein 12.46%, crude oils & fats 10.15%, crude ash 0.93%, fibre 0.87%, moisture 73.75%. 136 kcal/100 g.

Ingredients	Description	Benefits for your pet
Lamb	Lamb is a popular type of red meat which has impressive nutritional value. It has a wide variety of essential nutrients, such as B Vitamins, selenium and zinc. The lamb is similar to beef in the sense that it contains more iron than chicken or fish. It also contains Omega-3 and Omega-6 fatty acids and amino acids.	Lamb contains all the necessary amino acids, so it is considered a complete protein. This meat also provides zinc, which strengthens the immune system and is also rich in B Vitamins, which are very important for the proper functioning of the nervous system. One of the biggest positive effects of lamb meat is the high concentration of quality and easily digestible proteins, which help form new healthy cells and support the development of lean muscles. It is an excellent source of healthy fats as it includes more Omega-3 fatty acid than any other meat. If your pet suffers from allergies or food intolerances, lamb can be a great alternative to more common proteins.
Green tripe	Green tripe is the untreated content of a part of a ruminants' intestine, the rumen. It's the first place where the vegetables arrive and are less decomposed. This food is very nutritious and contains many enzymes, nutrients and beneficial bacteria. It is also an essential part of ancestral diets. Dogs and cats are of course carnivores, and when they hunt, they mainly eat the entrails of their prey. Most of their prey are herbivores, and they absorb all of the nutrients from the vegetables that they eat. The green tripe has the name "green", not because of its colour, but because it is left intact and is untampered by bleaching or other treatments.	Raw green tripe contains Lactobacillus acidophilus, a type of bacteria that originates in an animal's gut. It is thought to improve gut health by controlling populations of harmful bacteria, which in turn promotes better gut immunity. In addition to all the nutrients present in vegetables, green tripe also contains amino acids, enzymes, as well as digestive and other gastric juices that aid digestion. Its pH is quite acidic, which of course helps with digestion. It contains high protein and fat content, which carnivores like dogs and cats are able to convert into energy and linoleic fatty acids and linolenic. It also helps in reducing stools, making them tougher and less odorous. Filled with vitamins, minerals, proteins and healthy fats, it is the perfect complement to the diet of pregnant or lactating dogs. The extra calcium and phosphorus it contains are highly recommended for those periods. And finally, it has a very powerful aroma that satisfies even the most demanding of dogs.
Carrots	Carrots are root vegetables like sweet potatoes and pumpkin. They are high in beta-carotene, a powerful antioxidant that the body converts to vitamin A. Carrots are also a good source of fibre, vitamin K and potassium. They are very low in fat and protein.	Carrots' essential phytonutrients help protect your pet's eyes from free-radical damage and UV radiation. The beta-carotene is also essential for growth, development and a healthy immune system. Because of its high value in soluble fibre, carrots can also help your pet with bowel movement regularity.
Aronia berries	Aronia berries, also known as chokeberries because of their mouth-drying effect, are small dark berries that are considered one of the richest sources of plant antioxidants. They're low in calories, but are high fibre, vitamin C, manganese, folate, iron, and vitamins A and E.	Studies have confirmed aronia berries' powerful antibacterial activity and positive impact in urinary tract infections and inflammation. These berries have also been shown to fight inflammation and help keep blood sugar in check.
Salmon oil	Salmon oil, like regular fish oil, is high in Omega-3 fatty acids. The primary Omega-3 fats found in salmon oil are eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA).	Some of the incredible proven benefits from salmon oil to our pets include: Improved condition of the skin and coat, reduced inflammation that can lead to conditions like arthritis, helps preventing skin allergies, regulates the immune system, improves cognitive function in older dogs, lowers blood pressure and triglycerides, helps with Inflammatory Bowel Disease, fights heart diseases, reduces the appearance of joint problems. Furthermore, research has shown that DHA also helps in a better brain development in puppies and kittens.
Coconut oil	Coconut oil is extracted from mature coconuts and takes the form of an edible oil that can and should be used in human and pet food. It is a source of saturated fatty acids, most of which are Medium Chain Triglycerides (MCTs).	In addition to being an excellent energy source, coconut oil has also been shown to improve skin and coat, improve digestion and reduce skin conditions and allergic reactions. Furthermore, its fatty acids are incredibly helpful in cognitive function. According to many studies, coconut oil may also be beneficial for preventing pest infections and for treating bites.
Algae limestone	Algae limestone is a blue green algae that is particularly associated with limestone, coral and other calcium-carbonate-based rocks. Furthermore, it contains protein and vitamin C.	Algae limestone is a natural source of calcium that cats and dogs are more capable of readily processing than artificially produced calcium citrate. In addition to calcium, it also contains magnesium and 72 other trace elements. Its unique mineral matrix supports the effects of calcium. It stimulates bone growth by remodeling and improving its mineral density, protecting bones by preventing calcium loss, thereby helping against degenerative bone conditions.
Ascophyllum nodosum (pure seaweed extract)	Ascophyllum nodosum, also known as egg-wrack, is a brown seaweed that can grow up to 2 meters long and that can be found mainly in the North Atlantic. It's most notable as a source of micro-nutrients, including over 60 minerals.	The combination of minerals and trace elements in Ascophyllum nodosum is incredibly useful to promote oral health and to prevent plaque. Its fibre, insoluble and resolute, acts as a brush cleaning up the stomach from bacteria, also working as an anti-inflammatory.