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## Ingredient Nutrients

All meat sources are government inspected human grade, growth hormone/steroid free, antibiotic free, never fed animal by-products, and free run or free range, from natural or certified organic producers.

### **Alfalfa**

Contains 8 essential amino acids, vitamins C, D, E, K, also niacin, riboflavin, folic acid, beta carotene, iron, calcium, potassium, phosphorus and magnesium. Also contains bioflavonoids, digestive enzymes, sterols(fats), fibre, and trace elements.

Alfalfa is an internal cleanser, diuretic, and appetite stimulant. Aids arthritis, heart disease, high blood pressure, and digestive illness. It also aids in detoxification.

### **Barley Grass**

Contains 18 amino acids, including the eight essential ones. Also contains many vitamins and minerals including beta-carotene, the 5 B vitamins, folic acid, vitamin C & E, calcium, iron, magnesium and phosphorus, as well as more than 70 trace minerals along with chlorophyll.

Chlorophyll has been studied for its potential in stimulating tissue growth. It formed complex compounds with the carcinogens (cancer causing) while they were still in the digestive tract, limiting their negative effect on the body. Barley also contains glucon, a fibre also found in oat bran and reported to reduce cholesterol levels. The root contains the alkaloid hordenine which stimulates peripheral blood circulation and has been used as a bronchodilator for bronchitis. Barley bran, like wheat bran, may be effective in protecting against the risk of cancer.

### **Bones (raw)**

A Primary source of calcium. Contains protein, essential fatty acids, fats, vitamins, and minerals. Bones are nature's best source of minerals. Bones should only be fed raw, as cooked bones become brittle and can splinter, causing internal damage. Cooking also dramatically reduces nutritional value. Large leg bones are recommended for recreational chewing for dogs.

### **Eggs**

Called "nature's perfect food". They provide a complete amino acid profile and many other essential nutrients in the yolk. The shell provides natural calcium.

### **Hemp Oil**

Source of omega 3, 6 and 9 fatty acids. Vitamins and trace elements.

### **Kelp**

Is a trace mineral source which is among the highest of any one source. It has anti-cancer, anti-rheumatic, anti-inflammatory and hypotensive qualities. It is a nutritive tonic herb and helps treat obesity, heart disease, respiratory disease, rheumatism, arthritis, high blood pressure, thyroid deficiency, constipation, gastro-intestinal ailments, and infectious disease. Improves circulatory stimulation and promotes growth of good hair coat.

### **Muscle Meat (raw, includes heart)**

Contains B complex vitamins, phosphorus, iron, sulphur, copper, zinc and potassium. Provides a "complete" and digestible protein, including essential amino acids. Amino acids are the building blocks of proteins, which contribute to the immune, circulatory, and digestive systems, as well as contributing to muscle (organ) tissue.

### **Organ Meat (raw liver and kidney)**

Rich in vitamins A, B2, B3, B5, B6, B12, C, D, E, K, biotin, folacin, omega 3 and 6 (essential fatty acids), zinc, manganese, iron and selenium.

### **Parsley**

Source of amino acids, vitamins including C, and has anti-bacterial properties.

### **Salmon and Flax Oil**

Source of omega 3 fatty acids.

### **Spirulina**

Rich in beta carotene, vitamin B12, gamma linolenic acid, chlorophyll, and natural anti-oxidants.

### **Vegetables (raw)**

Contains many vitamins, minerals, carbohydrates, fibre, enzymes, EFA's, phyto-chemicals and anti-oxidants.