

Animals Feed Supplement
Cat & Dog Specific

For Veterinary Use Only



Cats & Dogs; Popular Companion Animals

Cats & dogs are amongst the most popular pets in the world. According to the latest statistics, 470 million dogs and 370 million cats are kept in houses as pets.

Companion Animals Feed Supplements & Additives

Feed supplements and additives are an inseparable part of companion animals' diets. Although micronutrients account for less than 0.1% of body mass, they are vital for the normal function of biological systems, and this is why they are widely used as one of the most important feed supplements. Mineral (inorganic) salts are commonly used to meet the needs of companion animals for micronutrients, yet owing to the low absorption rate of these compounds, often high doses should be added to their diet. Organic sources of mineral elements, such as chelates (mostly having amino acid-based structures), usually demonstrate a higher rate of absorption than inorganic structures; however, one major obstacle to the wider consumption of the available organic supplements is their low cost-effectiveness.

Bonzapet Supplement; Companion Animals Specific

Relying on the results of numerous scientific studies and experiments and also in view of the market need, for the first time in the world, Sodour Ahrar Shargh Knowledge-based Company has manufactured a unique product named "Bonzapet" supplement, based on advanced Chelate Compound technology, as a companion animals supplement for cat and dog specifically. The technology used in the production of this supplement is patented in the Iran Patent Center & the United States Patent and Trademark Office (USPTO) and is filed in the European Patent Office (EPO) as well. This supplement contains the nutrients of copper, zinc, selenium, iron, chromium, cobalt, manganese, phosphorus, calcium, potassium, iodine and magnesium in chelated form and guaranteed doses.

The technology used in the production of this supplement is new, unique, and exclusive compared to the technology used for other conventional chelates.



Bonzapet, in addition to its unique structural features (such as water solubility and the ability to chelate multiple elements within a single structure), does not have the challenges and limitations of conventional chelated supplements and is highly cost-effective. Due to the use of advanced Chelate Compound technology in its production, Bonzapet has a unique metabolism-optimizing property, and by balancing the metabolism of the animal, it simultaneously improves various health and performance indicators.

Supplementing companion animals' diet with Bonzapet supplement improves growth, health & freshness and reduces the incidence of infectious & digestive diseases as well as the need for medications & antibiotics. Therefore, using this supplement is very cost-effective, and its benefits and advantages are several times the cost spent on purchasing Bonzapet.

	Bonzapet Composition						
Chromium	Selenium	Manganese	Copper	Zinc	Iron		
10	20	500	300	4000	4000		
Phosphorus	Potassium	Calcium	Magnesium	lodine	Cobalt		
24000	100000	60000	5000	100	10		
(ppm) in chelated form							



Instruction

Bonzapet supplement should be used as an on-top additive by mixing with feed/concentrate or dissolving in milk/water.

Dosage

This supplement should be used once a week for dogs or cats. The consumption dose per serving is according to body weight

Under 5 kg	5-20 kg	20-40 kg	Over 40kg
0.25g (half a 0.5g sachet)	0.5 g (one 0.5g sachet)	0.75g (one and a half 0.5g sachets)	1g (two 0.5g sachets)

N.B.: Depending on the condition of the animal, based on the veterinarian's opinion, the frequency of taking this supplement can be increased up to 2 times a week.

Precaution

Do not use other organic micronutrient supplements (such as amino acid, peptide, hydroxy analog, polysaccharide, or yeastbased chelates) along with Bonzapet supplement in diets.

Package

100, 250 and 500g plastic jars 50g box containing one hundred 0.5g sachets

Storage

Make sure to close the container after each use. It must be kept out of reach of children, away from direct sunlight, in a dry place, at room temperature and in the original container.

The expiration date is 2 years after production if the sachet remains closed, and 12 months after it is opened.







