

Bonza[®]Chicko

Chelated Mineral Supplement

New Generation of Ornamental Birds Feed Supplements



Mineral Micronutrient Supplements

Ornamental birds have attractive, eye-catching, unique appearances. These birds are highly popular because of their outstanding physical appearances along with several other distinctive characteristics such as their marked intelligence or talking capability. Ornamental birds are significantly valuable and costly that demand special care. One fundamental consideration for their maintenance is their diet. Mineral micronutrient supplements are key in diets, and the lack of any of them can adversely harm the birds' health, growth and beauty.

Mineral (inorganic) salts are commonly used to meet the needs of ornamental birds for micronutrients, yet owing to the low absorption rate of these compounds, often high doses should be added to the birds' diet, because they are mostly excreted directly into the environment. Organic sources of mineral elements, such as chelates, usually demonstrate higher rate of absorption than inorganic structures. However, the main obstacle to the application of these supplements is their low cost-effectiveness. In other words, their impact is limited, while they are costly.

Bonzachicko Supplement; Ornamental Birds Specific

Sodour Ahrar Shargh Knowledge-based Company has manufactured a unique product named "Bonzachicko" supplement as a new generation of ornamental birds supplements. The technology used in the production of this supplement is patented in 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 5 micronutrients of copper, zinc, selenium, iron and manganese in chelated form and guaranteed doses.

The difference between this supplement and other mineral and chelated supplements is in the technology used in the production of Bonzachicko supplement, which makes its absorption rate much higher than other supplements. Therefore, adding this supplement to the diet of ornamental birds significantly improves growth, immune system function, resistance to diseases, beauty, sound, metabolism and longevity.



Bonzachicko supplement is presented in two analysis types; one for birds lighter than 1000g and the other for those heavier than 1000g.

Direction for Use & Key Points

- ✓ Store Bonzachicko supplement in fridge.
- ✓ Shake the bottle before using Bonzachicko supplement.
- ✓ Bonzachicko supplement should be dissolved in water.
- ✓ Bonzachicko supplement must be used every other day.
- ✓ Refer to the following tables for Bonzachicko direction for use according to the weight of birds.
- ✓ Do not use other organic micronutrient supplements (such as amino acid, peptide, hydroxy analogue, polysaccharide or yeast-based chelates) along with Bonzachicko supplement in diets.
- ✓ Bonzachicko supplement is in 30-cc bottles. The expiration date is 2 years after production if the bottle remains closed, and 12 months after it is opened.

Bonzachicko Composition for Birds Lighter than 1000g

Zinc	Manganese	Copper	Selenium	Iron
5.6	5.6	0.8	0.07	1.7

(ppm in chelated form)

Bonzachicko Composition for Birds Heavier than 1000g

Zinc	Manganese	Copper	Selenium	Iron
28	28	4	0.35	8.5

(ppm in chelated form)

Bird's Weight (g)

Dose

Under 100	3 times a week – 1 drop per serving
100-400	3 times a week – 3 drops per serving
400-1000	3 times a week – 6 drops per serving

Bird's Weight (g)

Dose

1000-2000	3 times a week – 2 drops per serving
2000-5000	3 times a week – 6 drops per serving
5000-10000	3 times a week – 12 drops per serving
Over 10000	3 times a week – 18 drops per serving



Sodour Ahrar Shargh Knowledge-based Company

The Technology Owner and Producer of Advanced Chelate Compounds

www.bonza.ir

info@bonza.ir

+9821-88992123