MINZONE

Bioavailability and Profitability

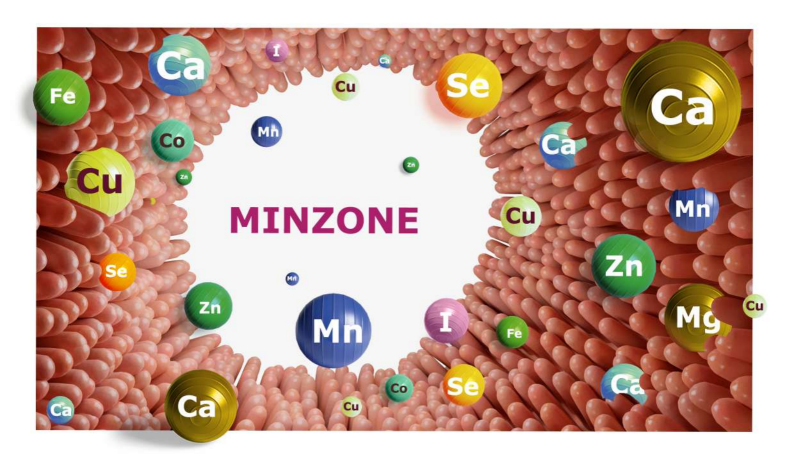
Highly Bioavailable Trace minerals in Nano particles form

Chelated minerals are minerals that have been combined chemically with amino acids to form "complexes. Chelated minerals are used for supporting normal growth, stabilizing bipolar disorder, building strong muscles and bones, and improving immune system function and overall health.

Essential minerals are destroyed during the digestion process due to interactions with other components of feed. In feed it is the optimum way to ensure protection and absorption of minerals through the intestinal walls into the blood stream and reaching various organ to perform various physiological functions without interruption.

Minzone helps to improve the bio availability are essential to deliver the nutrients required by the birds. Minzone excellent stability, reliability, flow ability and better bio availability.

Minzone bioavailability has been enhanced by increasing the surface area of respective minerals by making their nano-particles. Animal gets sufficient minerals in their daily diet and optimally maintain their overall health condition and performs well.



Benefits in Layers and Breeders

- It improves fertility , hatchability and egg production in layer birds
- Helps to alleviate oxidative stress as well as heat Stress
- •It improves the egg weight with significant reduction in egg loss without compromising the feed efficiency and egg shell quality in older laying birds.
- Prevents mineral deficiency symptoms liver disorders production fluctuations general mortalities.
- It is also play a vital role in egg production growth, body weight, digestion, disease resistance

Benefits in Broilers

- Minzone lymphoid organ weights, apparent digestibility, and bone mineralization.
- Minzone allow the birds to reach its genetic growth potential and prevent clinical deficiencies.
- Minzone decreases Mortality and improved longevity
- Minzone helps to alleviate oxidative stress as well as heat Stress
- •It is Involved in anti-Oxidative defence system, protein metabolism and bone formation as superoxide dismutase transferases, hydrolases and lygases

Composition Each 1KG Contains

Zinc : 80 grams Iodine : 1 gram

Copper : 15 grams Selenium : 0.5 grams

Manganese: 80 grams Calcium Carbonate: QS

Iron : 40 grams

Dosage

Broiler & Layer : 1 kg per Ton of Feed. Breeders : 1.5 kg per Ton of Feed.

Manufactured and Marketed by



Nutribiotech Pvt Ltd

No. 11, V.O.C Street, Ponmalaipatti Trichy – 620004, Tamilnadu , India

Mobile: +91 9790155126

E mail : gosanutribiotech@gmail.com

Website: www.gosa.co.in