Goutreat

Time tested combination for gout in poultry

Avian Gout is a metabolic condition where abnormal accumulation of white chalky uric acid or urates occure in soft tissues of various organs of body. Gout is commonly observed in chicken as they are uricotelic and lack of the Enzyme uricase.

Causes of Gout

Nutritional & Metabolic causes

Infectious causes Various Chemical & Toxins

Type of Gout

Type of gout are differentiated by the sites of uric acid deposition

| | Visceral Gout | Articular Gout |
|--------------------------|--|--|
| Condition | Acute condition, Chronic in some cases | Chronic condition |
| Site of Urate deposition | Visceral organs like Liver, Myocardium, Spleen, or Serosal surfaces like pleura, pericardium, air sacs etc | Pariarticular urate deposits (Tophi) especially around the joints of toes and the foot |
| Age | 1 day and above | 4 - 5 months and above |
| Sex | Both male & Female are susceptible | Mostly males |
| Causes | Infectious, Nutritional, Toxic | Genetic, High protein diet, Others |
| Gross lesion | The urate deposits on serous coats resemble a chalky white dust | After opening of affected joints, the periarticular tissue is white. A white semi-liquid matter, due to urate deposits could also be seen |



Introducing unique combination of Urine Acidifier with essential Vitamins

Benefits:

Inhibits production of excess uric acid in kidney & ureter. Prevents the urate crystal deposition in joints & tissues. Breaks the urate crystals. Regulates uric acid excretion. Optimizes renal functions.

Indications:

Prevention & treatment of visceral and articular gout.Prevention & treatment of urolithiasis.Prevention & treatment of ascites.To maintain normal functions of kidney.For urinary tract infections.

Usage & Administration For oral administration For Prevention: 1 g / 2 L of drinking water For Treatment: 2 g / 2 L of drinking water

Or as directed by Veterinarian

PRESENTATION: 100 g, 500 g, 1 kg, 5 kg, 25 kg

A product of :



LG-113, Xth Central Mall, Mahavir Nagar, Kandivali (W), Mumbai 400067, Maharashtra, (INDIA). Ph: +91 22 35131576 / 77, Email : info@biochempharma.in, Web: www.biochempharma.in

