

NIGATOX

A companion of Toxic Management

Specially treated Phyllosilicates

High Active Tectosilicates

Yeast cell wall derivatives

Activated carbon

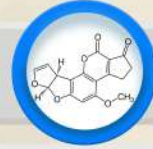
Hydrated Sodium
Calcium Aluminosilicates

Organic acids

Phytogenic derivatives &
Probiotics

NIGATOX

Aflatoxins



Chemical hazardous



Ochratoxins & Zearalenone



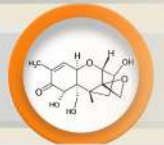
Pesticide Toxin



Bacterial Toxins



Deoxynivalenol & T-2 toxin



Protect
Liver | Kidney | Gut



Mycotoxins are secondary metabolites produced by certain moulds, fungi mycotoxicosis causes less overt signs but often is associated with hidden losses due to immunosuppression hepatic and renal dysfunction, poor health and productivity. Toxin reduces the organs function such as liver and kidney. It also negatively impact on the poultry immune system and native defense mechanism.

NIGATOX has an enormous surface area so it adsorb wide range of toxins in the intestine. It is a multi-component toxin binder specially developed as a complete solution to the mycotoxins problem, Selected ingredients binds wide range of various toxins presence in the Feed.

Key features

- **NIGATOX** formulated with selected high quality ingredients to perform as a broad spectrum mycotoxin absorbent in challenge condition.
- Its largest surface area to bind extreme and various toxins in wide range.
- The unique ingredients supports to control chemical toxicity due to pesticides and heavy metals.
- Selected silicates to adsorb both polar and dipolar mycotoxins.
- It reduces immunosuppression caused by mycotoxins.
- Maximizes feed conversion and Improves overall performance.
- **NIGATOX** does not absorb Vitamins, minerals and other nutrients. It reduces mortality & secondary bacterial diseases problem.
- Protects the liver against the damage and mobilizes the fat accumulated in the liver.

Benefits

- To adsorb a wide range of mycotoxins
- To protect and rehabilitates the liver and kidney
- To reduce immunosuppression caused by mycotoxin
- To Improve birds health through increased resistance to disease
- To improve the immunity and feed intake
- It formulated with selected high quantity ingredients to perform as a broad spectrum
- It supports to control chemical toxicity due to pesticides and heavy metals

Composition

Specially treated Phyllosilicates, Yeast cell wall derivatives, Organic Acids, Activated Carbon, Protein Hydrolysate, High Active Tectosilicates, Phytogenic derivatives, HSCAS & Anticaking agents

Dosage :

- Fish : 500 grams to 1 kg per ton of feed.
- Layer and Broiler : 1 kg per ton of feed at moisture level <15%
1.5 kgs to 2 kgs per ton of feed at moisture level >15%
- Cattle : 1 kg per ton of feed.

Fish and Poultry feed supplement

Not for Human Cat and Dogs

THE PRODUCT IS FREE FROM CHLORAMPHENICOL NITROFURAN ANTIBIOTICS MELAMINE BY PRODUCT OF SWINE BOUVINE AND ANY OTHER GENETICALLY MODIFIED ORGANISM

Manufactured & Marketed by :

Product of India

NIGA

NUTRICHEM PRIVATE LIMITED

Registered Office : SF No;274/6a, Valaty SS-X ,(Gingee Rd), Villupuram-604208, Tamilnadu, India.

+91 90437 01829

niganutrichem@gmail.com

www.niganutrichem.com