





Mycotoxins usually enter the feed through mold infected ingredients. This mold infection may not be visible to the naked eye, but already many different mycotoxins have been released within the ingredient. Mold inhibitor in feeds only controls the growth of molds but is ineffective against mycotoxins already released in the feed. Different ingredients may carry different types of mycotoxins. Combination of toxins at low levels of toxicity also affect animal performance.

Tox-Nil\* is composed of a combined variety of different HSCAS that are galvanized by a special process to obtain a coordinated effect increasing the capacity & spectrum of the mycotoxin binder. Tox-Nil\* acts as an aflatoxin enterosorbent that tightly and selectively binds mycotoxins in the gastrointestinal tract of animals, decreasing their bioavailability & associated toxicities.

Tox-Nil\* may be safely used with all feed additives, vitamin & mineral premixes. Tox-Nil\* secures significant improvement in body weight, Reduction in F.C.R. & Decline in mortality rate.

## **Benefits**

- · Tox-Nil\* is designed to adsorb and prevent mycotoxins from being absorbed in the animal blood stream.
- Tox-Nil \* produces no side effects
- · Tox-Nil\* may be safely used with all feed additives, vitamins and minerals
- · Periodical use results in healthy animal
- Decline in mortality rate

## **Feeding recommendations:**

Will depend upon the severity of mycotoxin contamination in feed / ingredients and their moisture levels. Technicians can also decide dosage based on the history of mycotoxin toxicity in the farm.

Shrimp/Prawns use Tox-nil\* @ 500 gm/ ton of feed

Presentation: 25 Kg HDPE pouch

FOR AQUACULTURE USE ONLY NOT FOR HUMAN USE NOT FOR MEDICINAL USE





