

ZerOtox⁺

Prevent & Neutralizes in a Better Way

Oligotox is a multicomponent feed additive designed to solve major feed toxicity problems in poultry farming. Feed ingredients like corn, soya, rice polish, peanut cake, sorghum etc. may contain a wide variety of fungal toxins (mycotoxins) like Aflatoxins, Ochratoxins, Zearalenones and T2.

Pesticides residues like Organophosphates, which are present occasionally in some feed grains can also cause serious toxicity problems. **ZerOtox⁺** is a synergistic combination of HSCAS of specific pore size fortified with Activated Charcoal, Organic Acids, Probiotic and Mannanligosaccharides (MOS).

ZerOtox⁺ has 3-fold action on toxins present in the feed

Absorbs > binds > inactivates the toxin, preventing the toxins them from reaching the blood thus, prevents the damage to liver and kidneys.

UNIQUE FEATURES:

HSCAS - By virtue of specific range of pore size (4-60 Å) they adsorb and tightly bind toxin molecules as ingested feed enters the intestine.

Activated Charcoal - It binds certain low molecular weight toxic residues like Organophosphates, which may get escaped from zeolite binding.

Organic Acids - They are responsible for shifting the intestinal pH favourably to ensure tight binding of toxins and to prevent their elution. Organic acids also act as mould inhibitors.

Mannanligosaccharides (MOS) - They are known to bind mycotoxins in the intestine making them unavailable to be absorbed by the intestinal epithelium.

Probiotic - Enhances the microbial digestion. Inhibits the growth of harmful bacteria.

DIRECTION FOR USE:

1 to 2 kg per ton of feed regularly
(Depending on moisture content of ingredients).

**Packing: 25kg HDPE drums
& 10kg bags.**

Marketed by

AVON
animal health

House 4 Road 4 Sector 5
Uttara Dhaka 1230 Bangladesh

Manufactured by



Multi Tech
Bangalore - India

An ISO 22000:2005 & GMP certified company