



Raise Your Poultry Toxin Free

WE-TOX

SOLUTION FOR ALL TYPES OF MYCOTOXINS

- Helps to bind and absorption of Harmful mycotoxins such as Aflatoxins, Ochratoxin, Zearlenone, T2 Toxins etc.
- Inhibit mold formation and thereby formation of mycotoxins in the feed
- Prevent harmful effect of pesticides, insecticides, and other chemical toxins
- Reduce and binds ammonia
- Compable with other feed supplement and dose not harm the efficiency of other nutrients
- Improve immunity and protect liver from mycotoxins.

Mycotoxins are toxic secondary metabolites produced by molds that grow on crops in the field or develop during the storage of crops or finished feed under poor conditions. Even though mycotoxins are tasteless, odorless, and invisible, they are a big concern in poultry production as they cause severe economic losses due to their toxic effect after ingestion. The variety of clinical effects caused by mycotoxins after ingestion ranges from oestrogenic, immunotoxic, neurotoxic, mutagenic to carcinogenic depending on the type of mycotoxin and its dosage.

These have a great impact on production performance of poultry, through their effect on gut health, feed intake, reproduction, organ health.

Composition: HASCAS, Activated Carbon, Organic Acids, MOS and Hepatoprotective Herbs

Description: We Tox inactivates mycotoxins in feed due to the content of 2 parts: mineral & organic, the binding to mycotoxins happens due to the principle of adsorption. The principle of adsorption is based on the action of level hydration, forming of the adsorbents. Due to the long connection of water – positive & negative charged at intervals – hydration cover pulls to itself the polar functional groups of mycotoxins. The binding together of mycotoxins begins in the oral cavity & continues in the gastero-intestinal tract of the animals & birds. Toxins, which are bound by We Tox, are removed from the organism thru the excreta, after which they are decomposed into pit micro-organisms.

Dosage for Poultry: The dose depends on the contamination level of the cereal or meal. The usual dose is 1 to 5 kg per ton of animal feed to be treated.



Freedom from Mycotoxin Worries

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How Do Mycotoxins Can Affect Your Poultry:

If not properly deactivated, mycotoxin contamination in poultry feed has the potential to:

- Reduce fertility
- Reduce performance
- Contribute to vaccine failure
- Impair gut health
- Suppress the immune system
- Damage kidney and liver health

Features:

- Binds at high and low contamination levels
- Stable over the wide pH range found in Gut
- Low inclusion rate

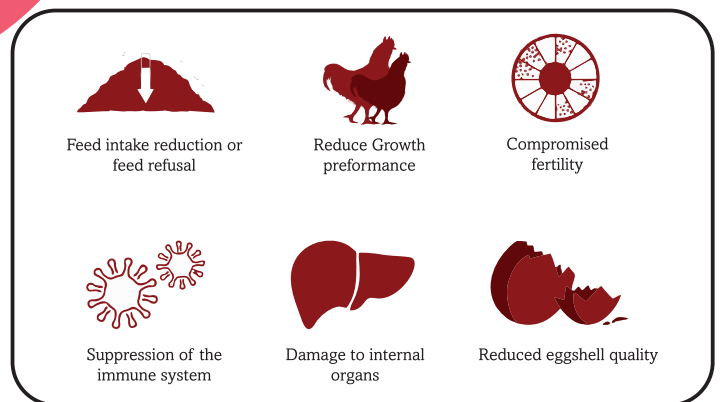
Benefits:

- Excellent binding capacity of a wide range of mycotoxins
- No binding of nutrients
- Improves immunity and performance
- Inhibits mold growth
- Enhanced bioprotection

Presentation: 25 kgs. HDPE bag

Storage Instruction: Store in a cool, dry place away from light.

*Poultry feed Supplement not for Human Medical Use.



A Product of :

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