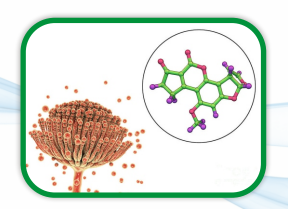


### **POULTRY IS POWERFUL**

# Mycomos-NB

## A MYCOTOXIN BINDER WITH ± 10% M.O.S.

Mannan Oligosaccharide (M.O.S.) is derived from the cell wall of Saccharomyces Cerevisiae and is commercially available as a feed supplement included in diets as GRAS (Generally Regarded As) compound. The benefits of M.O.S. are based on specific properties that include modification of the intestinal flora, reduction in turnover rate of the intestinal mucosa and modulation of the immune system in the intestinal lumen. These properties have the potetial to enhance growth rate, feed conversion efficiency and livability in commercial broilers and turkeys and to increase egg production in breeders flocks.





**Numida** Biocare introduces for the first with Mycomos-NB time  $\pm$  10% M.O.S. with Treated Clay and Bactericidal Acids





# Mycomos-NB

A MYCOTOXIN BINDER WITH ± 10% M.O.S.

#### **COMPOSITION:**

Mycomos-NB contains HSCAS, Free Organic Acids and Mannan Oligosaccharides.

#### **H.S.C.A.S.**:

- Absorption of Mycotoxins
- Very effective binding of Aflatoxins B1-B2 > 95% T-2 Toxins > 90% Vomitoxin (DON) > 80% Ochratoxin > 80%
- Binds free radicals
- Binds complexes/heavy metals & excretes through feces

#### **M.O.S.**:

- Improves gut health
- Improves immunity
- Blocks the coloniztion of pathogenic Bacteria
- Blocks the adhesion of Bacteria to the gut wall

**AND** Since Mycoms-NB contains free organic Acids, Can Also bind Alkalai Chemical Toxins

#### **Inclusion Rate:**

Thoroughly mix in feed at 1kg per ton.

Double the inclusion ratio when mycotoxin levels are high.

Or

as advised by Veterinarian



#### **Organic Acids:**

- Bactericidal Effect
- Fungicidal Effect
- Provides optimal gut health
- Better Livability
- More Weight Gain



Presentation: 25 Kg.

Marketed by:

Numida BioCare Pyt. Ltd.

21, Ground Floor, Shreeji Complex, Near Ellis Bridge P.O., Ellis Bridge, Ahmedabad-380006, Gujarat. www.numida.in | numidabc@gmail.com

