Animal Production Solutions for a Better Future.

Protect your livestock and maximize production.

MYCOTOXIN BINDER

Hum-A-Mos

A concentrated source of mannose oligosaccharides (MOS) derived from the cell wall of yeast Sacchaormyces cerevisiae and the natural humates, humic and fulvic acid, for use in animal feeds as a mycotoxin binder.

Features & Benefits:

- Contains a synergistic blend of mycotoxin binding technologies
- MOS and the humates are both effective binders for a wide range of mycotoxins
- The humates contain a very precise ratio of humic acid to fulvic acid providing maximum efficacy
- Alleviates mycotoxicosis symptoms
- Small particle size provides high surface area for binding capacity
- Highly effective in controlling toxins produced by Fusaria and Aspergillus molds
- Effective across a broad spectrum of animal species and mycotoxins
- · Stable during feed handling
- · Effective at low inclusion rates
- · Safe to add to all feeds with no residue or withdrawal concerns
- All ingredients are GRAS certified (Generally Recognized As Safe)
- Manufactured in the United States of America



For ordering info or distribution opportunities, please email us at info@probyn.com



Guaranteed Analysis



PARAMETER	SPECIFICATION	
Crude protein	14.0	%
Mannose	16.0	%
Ash	25.0	%

Directions For Use:

Add at the rate of 500 grams – 3.0 kg per ton of animal feed.

The amount of molds and mycotoxins in the feed should be considered when determining the usage rate.

Ingredients:

Sugarcane molassas distillers solubles condensed (MOS), dried aged peat moss (humic and fulvic acids), sodium bentonite

Appearance & Odor:

Dark grey/black colored, free-flowing powder with slight yeast odor

Packaging:

25 kg kraft bags, 40 bags per pallet

Safety:

All ingredients are Generally Recognized As Safe by the United States Food and Drug Administration. There are no adverse effect, interactions or contraindications with the product. No withdrawal time is required.

Storage & Shelf Life:

Three (3) years from manufacture date; store in a cool, dry area. Keep container closed when not in use.



