

NUTRIAID

andSORB MOSACID

*THE BEST SOLUTION AGAINST MYCOTOXINS
and Mould Inhibitor*



www.nutriaid.co

ANDSORB MOSACID

Specific strong and total action against mycotoxins of feed and raw materials. High concentration of active ingredients.

Targets

Controls and prevents mycotoxicoses (diarrhoeas, poor or bad performances, reproductive problems, liver and kidney problems...) due to the presence of mycotoxins (produced by the secondary metabolism of molds), in all species (pigs, cows, poultry...). Normal mycotoxins are Aflatoxin, Ocratoxin, Zearalenone, Fumitoxin, Vomitoxine, T2 toxin, Deoxinivalenol (DON)... Control of fungi contamination.

Composition:

- Special clinoptilolite: activated zeolite a1g568 of European Union additive list.
- Special bentonite: 1m558 of European union additive list.
- Special yeast cell walls: rich in betaglucans and mos of the highest purity.
- Organic Acids

Bentonite (1m558) is proved to be the best mycotoxin binder especially against aflatoxin and ocratoxins. This is a specialized activated clay (bentonite) which does selectively bind mycotoxins but not micronutrients like vitamins and essential minerals.

Propionic acid :

- Organic acid to reduce dustiness and mold growth.
- It activates bentonites and clinoptilolite resulting into improving binding capacity.
- Acidify the feed and improves acceptance by the animals.

Ingredients:

100% active ingredients: Mineral mycotoxin binder: Clinoptilolite: Its a small alveolar structure and dipolar character assures a high percentage of absorption of mycotoxins.

Bentonite: Recognised in EU as aflatoxin binder- Walls of yeasts rich in betglucans and MOS.

MOS: Their action as a toxin binder of plenty of mycotoxins (and specially against zearalenone) is well known.

Likewise, the MOS are growth promoters in poultry and other animals.

Using MOS in poultry breeding (in starter and finish phases) as growth promoter. In the present research we applied a completely randomized design with 4 treatments and 5 replications. The results found that at the end of the growth stage, the chicks showed highly significant difference, results found at the end of the growth stage, the chicks showed highly significant difference, distinguishing diet including MOS. Less important growth was in the chicks that were fed diets without growth promoters thus corroborating that the inclusion of growth promoters if they exert influence on the development of the animal body.

How to Use it:

Depending on conditions (moisture and temperature).
Use from 0.5 to 2 Kg/ton of feed.

Presentation:

Powder 25 Kg Bags.

Shelf life 24 months after manufacturing

Keep in the original bag.