DINAFERM PLUS

DINAFERM PLUS IS AN EXCELLENT SOURCE OF MANNANOLIGOSACCHARIDES AND BETA-GLUCAN

Beta-glucan is a fiber-type polysaccharide (sugar compound) that comes from the cellular wall of a specially selected yeast named Saccharomyces cerevisiae. Research indicates that beta-glucan is very effective at activating white blood cells known as macrophages and neutrophils, both of which provide the immune system's first lines of defense against foreign material in the body. A beta-glucan-activated macrophage or neutrophil can recognize and kill tumor cells, remove cellular debris resulting from oxidative damage, speed up recovery of damaged tissue, and further activate other components of the immune system.

Evidence of benefits in animals

The presence of a particulate activator can rapidly initiate assembly and amplification of a host defense system involving humoral and cellular interactions with Bglucans. ...Animals pretreated with purified glucan particles are subsequently more resistant to bacterial, viral, fungal, and protozoan challenge, reject antigenically incompatible grafts more rapidly and produce higher titers of serum antibodies to specific antigens.

Administration of glucan particles ...stimulates... proliferation of macrophages and increases in phagocytic and secretory activities of macrophages. ...A cascade of interactions and reactions initiated by macrophage regulatory factors can be envisioned to occur and to eventuate in conversion of the glucan-treated host to an arsenal of defense.*

<u>*An Arsenal of Immune Defense</u>: Czop, Joyce K., "The Role of Beta.-Glucan Receptors on Blood and Tissue Leukocytes in Phagocytosis and Metabolic Activation". Pathology and Immunopathology Research; 5:286-296. Harvard Medical School. 1986.

Product Specifications

ANIMAL FEEDS

Birds, cattle, rabbits, horses pets and sheep.

EFFICACY

Effective for the enhancement of the immune system.

DOSE Use at the rate of 500 grams per ton of feed.

STORAGE

Store in a cool, dry, ventilated area. Keep away from exposure to direct sunlight.

PRECAUTIONS

Avoid contact with skin and eyes.

EXPIRATION

Two (2) years in original packing. Close tightly after use.

PACKAGING 25 Kg. multi-wall P.E. lined heat sealed paper bags.



Dinaferm Plus

Advanced Immune Enhancing Technology

Total Glucan Content 33% Total MOS content 21%

Advantages of Dinaferm Plus

Glucan enhances the immune response through stimulation of macrophages by increasing their number, size, and function, stimulates secretion of lysozyme and TNF by activated macrophages, increases the phagocytosis of antigens, activates the formation of granulocyte and monocyte colonies, and factors increased activity of T and B lymphocytes, as well as complement activation.

Immune Response Enhancement: Meira, D.A., et al; The Use of Glucan as Immunostimulant in the Treatment of Paracoccidioidomycosis; Am J. Trop Med Hyg 55(5), 496-503; 1996. Dept of Trop Dis, Dept of Microbiology.

The presence of a particulate activator can rapidly initiate assembly and amplification of a host defense system involving humoral and cellular interactions with B-glucans. Animals pretreated with purified glucan particles are subsequently more resistant to bacterial, viral, fungal, and protozoan challenge, reject antigenically incompatible grafts more rapidly and produce higher titers of serum antibodies to specific antigens.

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Possible comparative total binding percentages of certain mycotoxins by the addition of a Dinaferm Plus compared to other binding agents.

	AFLATOXIN
DINAFERM PLUS	100%
MYCOTOXIN BINDER 1	0.95%
M YCOTOXIN BINDER 2	1.43%
M YCOTOXIN BINDER 3	28.60%
M YCOTOXIN BINDER 4	0.95%
MYCOTOXIN BINDER 5	8.60%
	T2 - TOXIN
DINAFERM PLUS	T2 - TOXIN 100%
	100%
DINAFERM PLUS MYCOTOXIN BINDER 1 M YCOTOXIN BINDER 2	100% 52.25 %
MYCOTOXIN BINDER 1	100% 52.25 % 45.40 %
MYCOTOXIN BINDER 1 M YCOTOXIN BINDER 2	100% 52.25 % 45.40 % 59.90 %

	ZEARALENONE E
DINAFERM PLUS	100%
M YCOTOXIN BINDER 1	61.40 %
M YCOTOXIN BINDER 2	58.60 %
M YCOTOXIN BINDER 3	33.50 %
M YCOTOXIN BINDER 4	
M YCOTOXIN BINDER 5	5.58%

A study was conducted to evaluate lignin and mannan oligosaccharides as potential alternatives to antibiotic growth promoters in broilers. Dietary treatments included an antibiotic-free diet (CTL-), a positive control (CTL+, 11 mg/kg of virginiamycin), and an antibiotic-free diet containing Mos (MOS, 0.2% to 21 d and 0.1% thereafter) or lignin at 1.25% (LL) or 2.5% (HL) of the diet.

Each treatment was randomly assigned to 4 floor pen replicates (40 birds each). Body weight and feed conversion were recorded weekly throughout 42 d. Jejunum histology was analyzed at d 14, 28, and 42. At d 28 and 42, cecal contents were assayed for Escherichia coli, Salmonella, lactobacilli, and bifidobacteria, and the litter was analyzed for E. coli and Salmonella. Birds fed the CTL- diet were heavier (P<0.05) than those fed the other dietary treatments, but feed conversion was not affected by dietary treatments. Birds fed MOS and LL had increased jejunum villi height and a higher number of goblet cells per villus (P<0.05) when compared with those fed the CTL+ diet.

At d 42, birds fed or HL had greater lactobacilli numbers than those fed the CTL+ diet. Compared with the CTL+ diet, the MOS diet increased the populations of bifidobacteria (P<0.05) in the ceca. Litter E. coli load was lower in birds fed MOS (P<0.05) than in birds fed the CTL+ diet but comparable to that of birds fed the LL or HL diet. Broiler performance was similar in birds fed antibiotics or antibiotic-free diets containing either MOS or lignin. However, birds fed MOS and LL had a comparative advantage over birds fed antibiotics as evidenced by an increased population of beneficial bacteria in the ceca, increased villi height and number of goblet cells in the jejunum, and lower population of E. coli in the litter.*

*<u>Poult Sci.</u> 2007 Jun;86(6):1070-8. Effects of purified lignin and mannan oligosaccharides on intestinal integrity and microbial populations in the ceca and litter of broiler chickens. <u>Baurhoo B, Phillip L, Ruiz-Feria</u>