

AMPHITOSSGON

Liquid

Acidifier, Growth Promoter and Anti-Mycotoxin

Product Description:

AMPHITOSSGON liquid is a balanced formula acting as a potent acidifier, digestive support, and anti-mycotoxin with growth prompting properties. It combines several organic acids, electrolytes and minerals, probiotic MOS, papain extract and beta glucan. All these ingredients act in a synergistic and complementary way to ensure best production performance and protection. It also increases villus height. Organic acids included in AMPHITOSSGON Liquid increase pancreatic enzyme secretion that leads to better digestion and protein utilization. Organic acids also enhance specific & non-specific immunity and improve layer and broilers performance. AMPHITOSSGON Liquid works throughout the digestive tract, starting from the stomach to the intestine, reducing the pH of the entire digestive tract, thus promoting a better utilization of the feed. AMPHITOSSGON Liquid, with its effect on decreasing the pH in the intestinal cavity, helps in creating a suitable environment to promote the growth of natural flora, and accordingly, disrupts the growth of pathogenic enterobacteria. AMPHITOSSGON Liquid also provides "Mannan-Oligosaccharide (MOS)" which is a prebiotic with antibacterial action preventing colonization of pathogenic bacteria. MOS has positive effect on all performance parameters of poultry (bodyweight gain, feed conversion ratio, egg weight, egg production, fertility, and hatchability). AMPHITOSSGON Liquid also contains "Papain extract" that improves production performance in broiler chickens by improving feed intake, body weight, FCR and carcass percentage. AMPHITOSSGON Liquid also contains "Beta Glucan" that helps maintaining intestinal integrity, enhances poultry immunity and helps as a growth promoter and antibiotic alternative. AMPHITOSSGON liquid aids in the prevention of pathogenic gram-negative bacterial infection and helps improve overall production. AMPHITOSSGON liquid helps offset and neutralize all known mycotoxins. AMPHITOSSGON liquid is characterized by unique ingredients that help in the process of toxin-binding and also aid in neutralizing the harmful effects of pathogens in drinking water. It works synergistically to aid the effects of antibiotics, premixes, coccidiostate, and any other feed additives.

Benefits:

AMPHITOSSGON liquid can be used in the prevention and combating mycotoxicoses due to all known mycotoxins including aflatoxicosis; multiple mycotoxicosis (T2, Citrinin, zearalenone, etc.); Ochratoxicosis; fungal contamination; liver stress conditions; immune stress and deficiency conditions; ill effects of pesticide residue.

AMPHITOSSGON liquid helps to prevent stress on the liver; immune stress; and ill effects of pesticide residue and pathogens in drinking water.

AMPHITOSSGON liquid reduces pH of gut and feed to combat the growth of harmful pathogens, and it promotes the growth of normal gut flora.

AMPHITOSSGON liquid also aids in the elevation of survival rates and growth, and improves performance and production.

AMPHITOSSGON Liquid can be used as an appetizer

AMPHITOSSGON Liquid improves performance criteria of both laying hens as well as broilers including bodyweight gain, feed conversion ratio, egg weight, egg production, fertility, and hatchability.

AMPHITOSSGON Liquid can also be used to boost immunity during different microbial infections.

AMPHITOSSGON Liquid Alleviates effects of heat stress owing to organic acids and betaine anti-stress properties.

Directions for Use:

To be added to the poultry at the rate of 5 ml / 10 liters of drinking water for a period of three to seven days.

Ingredients:

Papain (From Carica Papaya Fruits Extract), Phosphorus (Phosphoric acid 75%), Citric acid 98%, Lactic acid 80%, Malic acid 99%, Tartaric acid 99%, Ascorbic acid 99%, Disodium EDTA 99%, Mannan Oligosaccharide 99% (From saccharomyces cerevisiae), Beta Glucan 98% (From saccharomyces cerevisiae), Aspartic acid 99%, Potassium (Potassium citrate 99%), Calcium (Calcium lactate 99 %), Formic acid 99%, Sorbic acid 99% and Distilled Water

