

BIO-ADE

What is Bio-Ade ?

Bio-Ade is the extract concentrate from Yucca schidigera plant.

Composition

Bio-Ade contains saponin steroids and glycocomponents

Indication

Ammonia is a highly toxic, irritant, colorless soluble gas that naturally occurs in the metabolic process of digestion. It is also a causative agent of damage in the mucosa of the respiratory and ocular systems of animals. A harmful secondary effect of ammonia is carried out when the ammonia enters the circulatory system of animals, causing damage within pulmonary membranes possibly causing animal mortality.

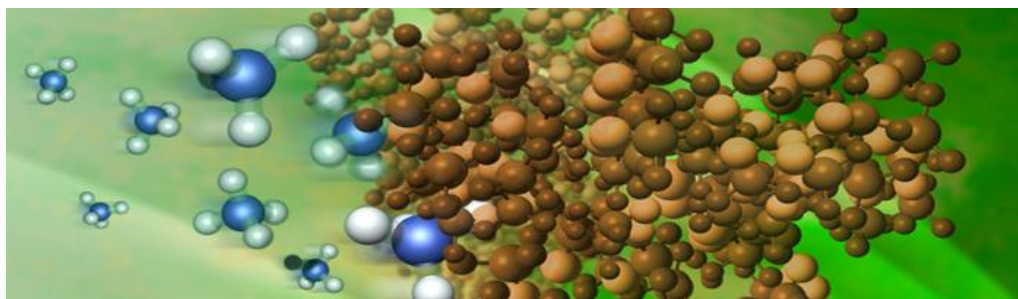
How Bio-Ade Benefits?

Glycocomponents are complex, highly thermo stable, molecules that include some compounds of sugars or glycosides. These molecules have an affinity to join ammonia, bind and neutralize it, convert it into a non-toxic nitrogenous compound; Thus, reducing the high levels of this toxic element. The mechanism of action is through the physical molecular union of these compounds with ammonia. When the glycocomponent-ammonia compound is formed, it can be used by the microorganisms of intestinal flora as a nitrogen source, therefore, improving digestion

Saponins have highly surfactant properties, as they are amphipathic, meaning they have a water-soluble and fat-soluble component. Saponin helps the absorption of nutrients, stimulate microflora; Thus improves the digestion.

Dose: Poultry 1 ml / 25 Lit. drinking water (continuous)

Packing:



Eon Animal Health Products Ltd.
53 Mohakhali C/A, Dhaka-1212
www.eongroup.net.bd

