ACRIFEED Buffer



USAGE AREA:

In acidosis events, the rumen pH drops, the rumen fluid becomes acidic and the flora in the rumen is damaged. The acidity of the rumen also damages the rumen paila. As a result, nail problems occur and milk and meat yields are adversely affected. **Acrifeed ® Buffer** keeps the buffering time at maximum level with more than one buffering substance in its content and, thanks to calcareous sea algae, it becomes active only when the rumen pH is acidic and has an effect for 8 hours. In addition, it regulates and supports the rumen flora thanks to inactive and live yeasts. It suppresses lactic acid bacteria with its essential oils, M.H.A. It promotes the growth of beneficial microorganisms. Thus, it provides an effective use in eliminating the problems that

Usage:

Adult Cattle 500-600 Kg/alive weight 50-70 Gr

may arise from the deterioration of the rumen pH.

Calves 50-60 Kg/Alive weight 8-10 Gr Lambs 7,5-15 Kg/Alive weight 2-4 Gr

METHOD OF COMMERCIAL PRESENTATION:

Offered for Sale in 250 Gr Doypack Packages and 25 Kg Bags.

ACRIFEED Buffer

ACRIFEED BUFFER				
Active Ingrediant	Contrubution Name	Premix Level (Every 1 Kg)	Units	Identfying Number
Fermantation By-Products from Dead or Inactive Micoorganisms Cells				
Yeast and Similar Products	İnactive Saccharomyces cerevisiae	150.000	mg/Kg	12.1.5
İntestinal Flora Regulator				
Saccharomyces Cerevisae 10 x 109 CFU / gr	Saccharomyces Cerevisae 10 x 109 CFU / gr	30 x 109	cfu/Kg	4b1871
Botanically Defined Natural Products				
Novatan	Novatan	9.000	mg/Kg	
Clover Flavor	Clover Flavor	2.000	mg/Kg	2b
Aminoacids and Their Salts with Analogs				
Methionine hydroxy analog	Calsiyum Salts of Hydroxy analog of Methionine %84 Meth.	25.000	mg/Kg	3c308
Minerals and Their Products				
Sodium Bikarbonate	Sodium Bikarbonate	270.000	mg/Kg	11.4.2
%82 'lik Magnesium Oxide	%82 'lik Magnesium Oxide	186.960	mg/Kg	11.2.1
Lithothamn Calcerium Marieen Algae	Lithothamn Calcerium Marieen Algae	300.000	mg/Kg	11.1.5
Calsiyum Carbonate	Calsiyum Carbonate	qsp	mg/Kg	11.1.1

