

DIGESTIVE AND INTESTINAL REGULATOR PREMIX FOR PRERUMINANT ANIMALS

INTENDED USE: For digestive system problems of newborn small ruminants (lamb-kid) and newborn large ruminants(calf), it provides the necessary live yeast colony and regulates the flora. For milk, it provides small ruminant to benefit from the milk. By this way, it increases effectiveness in live weight gain. It helps to increase body resitance thanks to the antioxidants in its content. It helps to protect from disease and reduce the death rates.

USAGE: It is used by being mixed to the daily feed and water of animals. Calf: 10-25g Lamb-Kid: 5-15g

PACKAGE FORM						
50g METALIZED PACKAGE	100g METALIZED PACKAGE	250g METALIZED PACKAGE	500g METALIZED PACKAGE	1000g METALIZED PACKAGE		



Active ingredients	The name of Additive	Quantity in Premix	Units			
Probiotics / Gut Flora Stabilisers / Zootechnical Additives						
Saccharomyces boulardii	Saccharomyces boulardii	4x10 ¹⁰	CFU/kg			
Enterecoccus Faceum	Enterecoccus Faceum NCIMB 104 15	18x10 ⁹	CFU/kg			
Prebiotics / Gut Flora Stabilisers / Zootechnical Additives						
MOS	MOS/Beta-Glucan+Oligosaccharide	100.000	mg/kg			
Mannan	Cell wall polysaccharides of Saccharomyces	108.000	mg/kg			
Beta-Glucan	Cell wall polysaccharides of Saccharomyces	132.000	mg/kg			
Carriers						
Inactive yeast	Inactive yeast culture	qsp				