

## TOXIN BINDER ENRICHED WITH MOS

**INTENDED USE:** For ruminant animals, the Active Carbon in its content, helps to bind mycotoxins such as aflatoxins, ochratoxin a, T-2 toxin, deoxynivelone, zeralenone, nivalenol in the aqueous environment. It protects animals against toxin poisoning. Thanks to the active carbon in its content, it is used the rumen pH as a regulator in indigestion and abdominal bloating cases caused by nutrition in the digestive system.

**USAGE:** It is given to the animals by being mixed in 1L of water.

Cattle: 100-250g per day Sheep-Goat: 30-50g per day

Active ingredients	The name of Additive	Quantity in Premix	Units				
Toxin Binders / The Other Zootechnical Additives							
Activated Carbon	Activated Carbon	500.000	mg/kg				
Bentonite/Montmorillonite	Bentonite/Montmorillonite	70.000	mg/kg				
Clinoptilolite(Hydrated calcium aluminosilicate)	Clinoptilolite(Hydrated calcium aluminosilicate)	40.000	mg/kg				
Sepiolite	Sepiolite	40.000	mg/kg				
Kaolin	Kaolin	150.000	mg/kg				
Prebiotics / Gut Flora Stabilisers / Zootechnical Additives							
MOS	MOS/Beta-Glucan+Oligosaccharide	100.000	mg/kg				
Carriers							
Magnesium oxide	Magnesium oxide	qsp					

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



