



Bloat in ruminants is the distention of the rumen-reticulum, or paunch, with gas. This gas forms during rapid fermentation of the feed in the

rumen. The gases that cause the distention are mainly carbon dioxide and methane. Distention is a tight ballooning of the underlying rumen from the ribs to the hip, most often seen on the left side of the animal. The usual mechanism of "belching" and letting gas out through the animal's mouth has failed and so the gas accumulates. Distention can occur from pasture bloat and feedlot bloat.

Olsson's Bloat-Liq is a molasses-based, anti foaming block (10% Alcohol Ethoxylate Teric 12A 23) designed to relieve the symptoms of this annual killer. Bloat-Liq is rain resistant, easy to use and is one of the best value bloat products on the market.

APVMA approval no. 41900/15/0108

Storage Instructions:

Store out of direct sunlight and under cover. Edible carton and packaging. Avoid contact with skin and eyes.

DIRECTIONS FOR USE	TYPICAL ANALYSIS			
Cattle: 1 (15kg) block per 5 head	Bypass Protein Meal	2.8%	Calcium (Ca)	2.3%
	Total Protein Equivalents	1.0%	Magnesium (Mg)	2.7%
Blocks should be fed out 2 weeks prior to	Molasses	67.5%	Phosphorus (P)	0.6%
suspected start of bloat season & continued	Salt (NaCl)	3.2%	Sulphur (S)	0.1%
at this rate while season is prevalent.	Alcohol Ethoxylate	10.0%		
Replace as consumed. Consumption can vary with severity of bloat forming chemicals in the pasture.	Active Ingredient: 10% Alcohol Ethoxylate Teric 12A 23- 1g/10g of block.			

FOR ANIMAL TREATMENT ONLY. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.