

# LAMBLI

20% Glycerol



**15 &  
40kg**

**A high energy block for breeding ewes,  
assists in maintaining energy.**

## TYPICAL ANALYSIS

### MACRO INGREDIENTS

Bypass Protein Meal	6%
Calcium (Ca)	5.1%
Phosphorus (P)	1.7%
Salt (NaCl)	4%
Magnesium (Mg)	4%
Molasses	Min. 45%
<b>Glycerol</b>	<b>20%</b>

### MICRO INGREDIENTS

Selenium (Se)	26mg/kg
---------------	---------

**FOR ANIMAL TREATMENT ONLY.**

**THIS PRODUCT DOES NOT CONTAIN  
RESTRICTED ANIMAL MATERIAL.**



*Available in 15  
& 40kg blocks*

Late pregnant sheep on poor quality dry feed are deficient in glucose precursors, and feed intake is reduced.

The drain of glucose to the developing lamb reduces availability of glucose to the ewe and results in pregnancy toxemia (twin lamb disease).

Olsson's Lambli is a high energy block that supplies glucose to the ewe, assisting in prevention of pregnancy toxemia.

## DIRECTIONS FOR USE

### Feeding Instructions:

Use in accordance with the Olsson Free Choice System. For best results feed on an adlib basis year round in conjunction with Peak 50 to maximise production from ewe.

**Pregnant ewes:** 4-6 weeks prior to lambing.

Intake is recommendation only. Higher intakes are normally the result of mineral deficiencies.

Avoid contact with skin and eyes.

### Storage Instructions:

Store out of direct sunlight and under cover. Edible carton and packaging.