

# KEG 10



**40 &  
100kg**

A fully brewed complex pasture supplement delivering naturally cultured life to the rumen.

## TYPICAL ANALYSIS

Condensed Molasses Solubles	55.5%
Bypass Protein Meal	15%
<b>Urea</b>	<b>10%</b>
<i>Total Protein</i>	<i>38%</i>
Salt (NaCl)	15%
Calcium (Ca)	5.1%
Phosphorus (P)	1.7%
Glycerol	0.008%

### WITH ADDED:

**Prebiotics-** Feeding good bacteria

**Yeast-** Oxygen scavengers for extra rumen fermentation

**Essential Amino Acids-** Lysine, arginine, histidine, isoleucine, leucine, methionine, phenylalanine, treonine, valine

**Energy-** Derived from complex carbohydrates not simple sugars

### FOR ANIMAL TREATMENT ONLY.

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



Olsson's Keg 10 is a breakthrough in supplementing rumen biology. With pressure on the grower to reduce the use of antibiotics such as Monensin in ruminants, Olsson's technical team have developed a product that is designed to encourage rumen biological growth, feeding the bacterial flora that break down feed that is converted into meat. Keg 10 supports digestive efficiency.

Keg 10 allows the animal to achieve maximum natural feed conversion by maximising rumen efficiency through several actions. Improving microbial flora with the addition of enzymes, yeast and complex carbohydrates allows the animal's rumen to develop and function at maximum efficiency.

Keg 10 is ideal for weaners, assisting the animal to develop a fully functioning rumen. Finisher's will respond well to Keg 10 as do growers.

## DIRECTIONS FOR USE

### Feeding advice:

Use in accordance with the Olsson Free Choice System.

**Sheep/Goats:** 5-10g per head per day

**Cattle:** 50-100g per head per day

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

Avoid contact with skin and eyes.

**Warning: Products containing urea can be toxic to livestock. Please ensure proper farm management practices are employed.**

### Storage Instructions:

Store out of direct sunlight and under cover.