

Calcium Molasses Urea 10%

Our Calcium Molasses and 10% Urea is a Molasses based Block produced for ruminants lacking Protein and Calcium



Available in 20kg & 100kg Blocks

Typical Analysis

Urea	10%
Protein Meal	5%
Total Protein	31%
Molasses	35.5%
Salt	5%
Calcium	11%
Phosphorous	1.30%
Magnesium	4%
Sulphur	0.60%
Copper	135mg/kg
Cobalt	30mg/kg
Iodine	102mg/kg
Manganese	1.2mg/kg
Potassium	60mg/kg
Selenium	7.2mg/kg
Zinc	81mg/kg

Recommended Intake			
Cattle	75-250g/h/d	Sheep & Goats	20-50g/h/d

From the dry tropical pastures through to cereal stubble crops, Supplementing your livestock with our Calcium, Molasses and Urea blocks will help your livestock stay in great condition.

The Dickson Ag, Calcium, Molasses and Urea Poured Blocks are best used when pastures start to dry off. Starting supplements early, will limit the high consumption rate you may endure if you start to feed later into the dry season.

This Block is designed for ruminants that are deficient in protein and calcium.

Effective urea supplementation can result in an increase in appetite of dry feed by 30–50%. (*futurebeef.com.au).

Urea blocks will result in improved rumen function along with higher conversion rates of cattle that are grazing mature grass pastures in Australia

Where the level of protein in pastures is very low, higher consumption will occur especially for lactating breeders. Using this block as your supplementation will result in a reduction in the rate of weight loss and therefore helping your livestock maintain their condition in dry times.

DIRECTIONS FOR USE: Place out sufficient blocks so stock have ready access to blocks. Ensure adequate roughage is available.

- 28 Antimony St, Carole Park Qld 4300
- © 07 3737 7653 © 07 3737 7654 **①** James 0400 076 640
- office@dicksonag.com.au 🕒 www.dicksonag.com.au