



# A molasses block containing 15% urea and 5% phosphorus for weaner, growing and breeding cattle.

## **KEY FEATURES**

- Hard consistency molasses block to assist in regulating intake.
- High levels of phosphorus for breeders and replacement heifers.
- Suitable for feeding year round in growing and breeding cattle.
- Weather resistant block.

## **RECOMMENDED INTAKES**

• Usual intake 100-300 grams/head/day.

BLOCK	CATTLE	DAYS
Size	(PER BLOCK)	(PER BLOCK)
100kg	50	7-21

 If intakes consistently exceed 300 grams/head/day please contact the Ridley Customer Service Centre on 1300 666 657.

### **FEEDING DIRECTIONS**

- Ensure an adequate supply of pasture is available when feeding this product.
- Locate blocks a minimum of 30 metres from watering points.
  Once stock are consuming the blocks, move them out further from watering points. This will aid in avoiding over consumption and encourage stock to graze out, utilising available paddock feed.

### **SAFETY & OTHER INFORMATION**

 This product contains urea, which can be toxic if taken in excessive quantities or too quickly. Urea based products should only be fed as part of a complete supplementation program as urea can cause death to stock which have not been gradually exposed to it, or if intakes are excessive.

### **CLASS OF STOCK**







#### PRESENTATION

• 100 kg

### **ANALYSIS (AS-FED)**

Total Crude Protein (Min)	45%
Crude Protein (Min)	2.0%
Equiv. Crude Protein (Min)	43%
Urea (Max)	15%
Crude Fat (Max)	1.2%
Crude Fibre (Max)	0.8%
Salt [NaCl] (Added Max)	5.0%
Calcium [Ca] (Min)	10%
Phosphorus [P] (Min)	5.0%
Magnesium [Mg] (Min)	5.0%
Sulphur [S] (Min)	1.1%
Zinc [Zn] (Min)	500mg
Copper [Cu] (Added Min)	300mg
Selenium [Se] (Added Min)	2.7mg
Cobalt [Co] (Added Max)	30mg
lodine [I] (Added Max)	30mg