

DRY FEED BLOCK

20% Urea

This 20% urea block is high in Phosphorus, is designed to supplement Phosphorus deficient pastures found in Northern Australia and will encourage dry feed conversion whilst controlling intake which improves the utilization of urea in the ruminant. Suitable for all breeds of cattle.

Nutritional Analysis per Kg (as fed basis)

Total Protein Equivalents	58.38%
Urea	20%
Molasses	4%
Calcium	6.28%
Phosphorus	3.42%
Sulphur	0.74%
Magnesium	0.57%
Salt NaCl	40 %
Crude Fat (EE)	0.23 %

Micro minerals: Zinc, manganese, copper, iodine, cobalt and selenium.

Vitamins and metabolite: A, D3, E, B7 (Biotin) and 25-hydroxycholecalciferol.

Daily Intakes per head per day: Recommendation only. If consumption is higher, this may be an indication of mineral deficiencies.

Animal Class	Grams/hd/day
Cattle	90 - 150

Feeding Directions: Ensure that Cattle are not starving when introduced to this product. Place sufficient blocks away from waters to prevent over consumption and to encourage cattle to graze more extensively. Allow continuous access once feeding has commenced. Provide clean, fresh water at all times.

Safety Directions: Avoid contact with eyes and skin. Avoid breathing dust. **First Aid:** Call Poisons Information Centre for advice 24 hrs (13 11 26) or nearest doctor at once. If contact with eyes occurs, wash out immediately with clean water. If contact with skin or hair occurs, remove contaminated clothing and flush skin with running water.

Batch No: Version: 2.31 WM 08/06/2021

DO NOT FEED TO HORSES AND OTHER MONOGASTRICS. THIS PRODUCT MAY BE FATAL. Keep out of reach of children. For animal treatment only. With holding Period: Meat = Nil, Milk = Nil. Store below 30°C (Room Temp), in a dry place. Best used within 24 months.

Warning: THIS PRODUCT CONTAINS UREA – UREA CAN BE TOXIC TO LIVESTOCK & OTHER ANIMALS

*Products containing urea and other non-protein-nitrogen can be toxic to livestock causing illness and or death. Do not feed to starving, hungry or emaciated cattle and ensure that adequate fibre is always available. Livestock management and environmental conditions vary between locations and consideration of these dangers must be managed correctly. Urea supplementation should commence before animals lose weight, but effective urea supplementation can reduce rate of weight loss and promote feed efficiency, promoting animal weight gain. Effective supplementation can increase pasture or dry matter intake and supplementation should begin with lower inclusion rates of urea i.e 10% before using this product (20%).

*The success of this product/supplement is dependent on other production and nutritional factors being managed correctly. Most important is the supply of energy and protein through quality feed as well as good animal husbandry.

*The use of this product after distribution or sale is beyond the control of **Morgan Feed Supplies**. Therefore, no warranty is given nor shall be implied for its suitability for any purpose. The manufacturer and their employees/contractors accept no responsibility for any consequence arising from the above-mentioned guides & product.

This product does not contain restricted animal material

Code: MFS-1MIX-DF20Ub20 BA 7/01/2020