



TERRITORY TUFF PHOSRITE®

When cattle are apparently consuming too much of your phosphorus blocks with intake rates many times above the recommended level, what do you do?

USE TERRITORY TUFF PHOSRITE®!!!

Territory Tuff comes with the features of regular Phosrite® but it is so much harder, restricting intakes to recommended rates.

The major features of Territory Tuff Phosrite® include:

- ◆ A very hard weather resistant phosphorus block that does not require protection from wet season rains, ie requires no shelter.
- ◆ The hardness of the block has been manipulated with the aim to restrict the intake of normally overconsuming cattle to recommended rates.
- ◆ The use of phosphorus supplements over the wet in deficient country, and consumed at recommended rates will lead to improved liveweight gain in steers and heifers, bigger weaners, improved lactation of breeders and an increased proportion of cows conceiving while wet.
- ◆ Another example of LNT meeting customers' needs by providing specific block types for specific situations.

The correct intake of phosphorus is critical for an economical production response. Over consumption of blocks will lead to high cost with little extra return, consumption below the recommended rate will be very cheap to feed on a cents per head per day basis, but there will be a negligible response in animal performance.

LNT manufactures a range of phosphorus blocks to suit specific situations:

Phosrite®: A 5% phosphorus block containing 15% urea ideal for later in the wet as dietary protein levels in the pasture decline.

Territory Tuff Phosrite®: The same as Phosrite®, but much harder for situations where the intake of Phosrite® is considered to be too high.

Ultraphos®: contains 5% phosphorus and 5% urea, representing a palatable alternative if insufficient intake occurs with other phosphorus blocks.

The advantages of the LNT phosphorus block range are:

- All blocks are weather resistant and do not require shelter
- Easy and convenient to feed out
- Cost effective
- A convenient method of feeding phosphorus during the wet
- Blocks can be fed out with the first storms and will then be available for the rest of the wet
- A phosphorus block formulation for all situations.

Territory Tuff Phosrite® Analysis			
100 kg blocks			
Phosphorus	5 %	Sulfur	7.8 g/kg
Urea	15 %	Cobalt	67 mg/kg
Protein Meal	10.5 %	Copper	36 mg/kg
Molasses	25.4 %	Manganese	5 mg/kg
Crude Protein	47 %	Zinc	8 mg/kg
Calcium	7 %	Iron	63 mg/kg

Territory Tuff Phosrite® Feeding Rates:

- ◆ Recommended feeding rate 100g/hd/day
- ◆ A 100kg block will last 100 head 10 days

To prevent overcrowding one block, irrespective of size, should be fed out per 30 head of cattle. Larger blocks increase the time interval between feedings.

Livestock Nutrition Technologies

ABN 50 060 272 068
381 Woolcock Street
GAR BUTT, Townsville Q 4814
Web: www.LNT.net.au

Phone: 07 4779 2401
Fax: 07 4725 1443
Toll Free: 1800 811 613

