Di calcium Phosphate

Di calcium phosphate is an essential ingredient used in stock feeds principally for its Phosphorous and also its Calcium contribution. Phosphorous is an essential nutrient required by all livestock. Phosphorous is of major importance in diet formulations and needs to be balanced correctly. Nearly 86% of phosphorous is found in the skeleton and teeth, and the remainder is found in soft tissue. There is approximately 1 gram of P per litre of milk, this shows the need to make sure that Phosphorous inputs are continuous to meet the production needs of the female, particularly for high milk production. Phosphorous absorption is stimulated by active forms of Vitamin D3. The amount of P absorb by the animal depends on the source of phosphorous, the amount of intake and the ratio of Calcium to Phosphorous. Iron, Aluminium, Manganese, Potassium, Magnesium and fat all have impacts to some degree on absorption. Low or modest conception rates may be a sign of P deficiency, as well as, reduced feed intake, slow growth, other impaired reproduction, lethargy and thriftiness. Often animals displaying stiff joints will also be deficient of P.

All minerals interact to some degree, it is very important to make sure that Macro elements such as Phosphorous and Calcium be balanced in all diets, it is always a priority to make sure that minimum daily nutrient intake levels are achieved. Consult your nutritionist for all diets.

Di Calcium Phosphate should be used by year 3 after manufacture.

Di calcium phosphate is packed in 25 kg poly laminated bags.

A typical analysis of Di Calcium Phosphate is:

- Phosphorous 17%
- Calcium 22%

If you require more information on dietary specifications please contact Ross Waller on Mobile 0427186943

For further information on all products call Compass Feeds 08 85568332 or contact us through www.compassfeeds.com.au