DEDUST



BEEF FEEDAIDTM

VITAMIN & TRACE MINERAL SUPPLEMENT PLUS BUFFERS FOR BEEF CATTLE

Please note feed additives maybe added (conditions apply) including Flaveco, Moneco, ProN8ure, Saleco, Toxibind, Tyleco and some prescribed medications but only as directed by a veterinarian. See separate datasheets for details.

PRESENTATION: Fine pale pink powder.

ACTIVE CONSTITUENTS:

VITAMIN A	per tonne of feed 2.520.000 I.U.	per 50 g dose 25,200 I.U.	SCA [#] 100 %	ZINC	per tonne of feed 27 g	per 50 g dose 270 mg	SCA [#] 100 %
VITAMIN D ₃	57,500 I.U.	575 I.U.	25 %	MANGANESE	12.5 g	125 mg	50 %
VITAMIN E	14,000 I.U.	140 I.U.	100 %	IRON	9 g	90 mg	25 %
IODINE	230 mg	2.3 mg	50 %	MAGNESIUM	430 g	4.3 g	25 %
SELENIUM	100 mg	1 mg	100 %	SODIUM	876 g	8.76 g	80 %
COBALT	2,500 mg	25 mg	100 %	SULFUR	337.5 g	3.375 g	100 %
COPPER	9 g	90 mg	100 %	BUFFERS##	4,000 g	40 g	50 %

Percentage of the daily requirements of a 360 kg steer gaining 1.5 kg/day according to the Standing Committee on Agriculture (SCA) Feeding Standards for Australian Livestock.

Buffers as magnesium oxide & sodium bicarbonate

The mixing rate of 5 kg **KEYMIX[®] BEEF FEEDAIDTM** per tonne of total mixed ration provides 50 % of buffering requirements of the ration. When introducing cattle to a total mixed ration or concentrate, more buffer may be required and advice should be obtained from International Animal Health Products or a cattle nutritionist.

PROPERTIES: BEEF FEEDAIDTM is a nutritionally formulated vitamin and mineral supplement containing essential trace-minerals, magnesium and sulfur plus vitamins A, D₃ and E for feedlot, hand fed and stud cattle. The importance of vitamins and minerals is often underestimated. The role of vitamins and minerals is to improve the nutrient value and utilisation of feed by supplementing those elements, which are missing or low in commonly, fed grains, protein meals and hays. The concept of balancing feeds is not new, but simply one, which is not often understood. Obviously a balanced feed also has other benefits, such as building health and optimising performance. Buffers assist in chemical maintenance of a balanced pH in the animal's digestive system and prevent dramatic changes of pH in the rumen, thereby, stabilising the microbial population and its beneficial and optimum digestive function.

DOSE AND ADMINISTRATION: Provide BEEF FEEDAID at a rate of 50 g per head per day, or mix with the total mixed ration at a rate of 5 kg per tonne of feed.

MEAT WITHHOLDING PERIOD: NIL

TRADE ADVICE: EXPORT SLAUGHTER INTERVAL (ESI): ESI not required

POISONS SCHEDULE: S6 (due to the inclusion of selenium)

REGULATORY STATUS: EXEMPT

PACK SIZE: 25 kg (contains 500 x 50 g doses or quantity to make 5 tonnes of feed)

® Keymix and the Australia/World symbol are registered trademarks of International Animal Health Products P/L. TM Beef Feedaid is a trademark of International Animal Health Products P/L.

© Copyright 1995 – 2021. All Rights Reserved.