

Exceeding your expectation

HYPERFEEDS PHOS BLOCK 4-7P

Hyperfeeds Phos Block is a rain-resistant block formulated to supply su翻 cient phosphorus, macro and trace minerals to ruminants on lush-green growing pastures, which are usually deficient in Phosphorus during the summer period, when animals are in posit e mass balance (gaining weight).

FEEDING RECOMMENDATIONS:

- -Sheep/ Goat or (small game) 20 45 grams (660 head per 20kg Block per day), on average
- -Catle or (Large Game) 100 200 grams (133 head per 20kg Block per day), on average
- -Horses 100 grams per head per day

HYPERFEEDS GAME BLOCK 15

This is a protein, energy and mineral supplement for ruminant game animals and other ruminants where urea NPN is NOT required. Therefore, this block is free of urea.

FEEDING RECOMMENDATIONS

Provide it unlimited to all ruminants, game animals and horses with plenty of good quality hay or grazing.

- For Small Game (plus sheep and goat), offer 200 to 300 grams, that is (80 head per 20kg Block per day), on average
- $\overline{}$ For Large Game offer, 1000 to 1500 grams, that is (16 head per 20kg Block per day), on average
- $\overline{\mbox{ For Horses, offer }1000}$ to 1500 grams per head per day, that is (16 head per 20kg block per day) on average





Exceeding your expectation



CONTACT DETAILS:

Should you require further information, kindly contact Hyperfeeds Animal Nutrition Technical Advisors or Nutritionist.

hyperfeeds@hyperfeeds.co.zw

Phone: +263 778 882846/9, 0772 426 202/3





Exceeding your expectation



BEEF FEED RANGE

Exceeding your expectation

BEEF FATTENING MEAL

INTRODUCTION

Fatting beef cattle in a feedlot management system is an effort to achieve a consistent supply of quality beef that meets market needs for premium quality. It allows producers to maintain production when lush pasture is not available, to achieve rapid growth with a balanced ration such as Hyperfeeds Beef Fattening meal. This is feed

FEED SPECIFICATIONS

Hyperfeeds Beef Fattening meal is a well-balanced complete feed manufactured from premium quality raw materials. The feed is high in energy and typically contains 12.5% crude protein formulated for finishing-off beef cattle in pens under zero grazing conditions.



FEEDING RECOMMENDATIONS

Hyperfeeds pen fattening meal is highly palatable, with high rumendegradability and high post-ruminal digestibility coefficients, hence allowing the animals to achieve the lowest feed cost per kg of mass gain (FCR) and achieving optimum carcass grades in the shortest possible time.

Allow a 1- week adaptation phase by limiting feed to approximately 1% of the animal's body weight to avoid digestive orders. Thereafter, feed adlib.

Feed Hyperfeeds pen fattening meal at the rate of 10 -12 Kgs per animal per day (which is about 3% of Body Weight), over a period of up to 90 days. A 50kg bag can typically be consumed within 5 days by one steer in a feedlot situation. The feed can also be fed to cattle that have lost condition to supplement them to gain weight. In this case offer the feed from 3 to 6 kg per head per day depending on body condition score.

Average daily gain will depend on factors such as age, induction live weight, sex, body condition, health and breed of the animal.

Roughage in the form of good quality hay, maize or sorghum stover should available adlib. Estimated roughage intake will be around 10% of total feed intake per head per day.

MANAGEMENT HITS

The feed performs best under zero grazing.

Younger stock take longer periods from 90 – 100 days in pens.

Older mature stock take shorter periods to finish off 60 -90 days.

WATER

A plentiful supply of fresh cool, clean, good-quality water is essential. Water should be in a trough and o ffthe ground, to aid in keeping it clean and free of manure and urine. Contaminated water will reduce animal performance.

The average intake of water per steer per day is about 50 litres.

BEEF SURVIVAL MEAL

Hyperfeeds Beef Survival Meal is a specialized, complete, and well-balanced ration formulated essentially for maintenance of the beef herd, for the dry season or during drought periods. The feed contains sufficient energy balanced with crude protein up to 10% and is urea FREE

FEEDING RECOMMENDATION

The recommended feeding rate is 3-5 kg per head per day, depending on body condition, age, live-weight, sex and breed of animal.

HYPERFEEDS WINTER SUPPLEMENT BLOCK 30

The Hyperfeeds Winter Block 30 is used to supplement protein, especially in winter when veld quality is poor. Hyperfeeds Winter Block 30 is formulated to provide sufficient protein, energy, minerals and vitamins A and E to ensure maximum roughage, crop residue intake to increase calving and lambing percentages and supports high weaning weights. This supplement limits weight loss, therefore it increases re- conception rates resulting in improved animal performance.

FEEDING RECOMMENDATION

- -WARNING! This Block contains UREA. See "UREA WARNING" on packaging
- -Before Feeding Blocks containing Urea, Feed a salt block for at least 7-14 days to satisfy and eliminate salt craving or salt hunger.
- -Sheep/ Goat 135 grams (145 head per 20kg Block per day), on average
- -Cattle 660 grams (30 head per 20kg Block per day), on average. For more information refer to the winter maintenance pamphlets.



Exceeding your expectation