Maxi Pro Pellets



Features and benefits

No ingredient separation

Even mix of nutrients

introduced to this product.

Easy to store and transport

vitamins.

•

•

•

•

•

Low feeding rate (0.5% BW) hd/day.

The Maxi Pro Pellet is a high protein and a moderate energy pellet designed for feeding cattle during the dry season, when there is sufficient frosted, dry

or poorer quality feed available. Daily intake should be controlled, up to 0.5% of live body weight per head per day, which will encourage cattle to forage and utilize poorer quality drying or dried pastures. These pellets are scientifically designed to increase rumen digestibility, thus converting the poor-quality dry feed into greater performance and production outcomes.

As feed quality decreases, so does production due to the losses of digestibility, macro minerals, energy and protein. Rumen function is compromised having a negative influence on vitamin metabolism, immune health, live weight gain or maintenance and overall performance. Maxi Pro assists in the promotion of fibre digesting bacteria with the supply of biotin, along with nitrogen, sulphur, phosphorus and sodium. Maxi Pro also supplies critical vitamins A, D3 & E and essential micro minerals.

DIGEST	PASTURE	ME	PROTEIN
-IBILITY		MJ/	
%		KG	
70-75	Early Vegetative Growth	9.5	12-16
65-70	Intermediate Growth	8.5	10-14
60-65	Late Growth	7.5	8-10
55-60	 Flowering 	6.5	6-8
50-55	Late Flowering	6.0	4-6
45-50	• Dry	5.0	<6
40-45	Dry stalk	4.0	<4

Fed with dry standing pasture or hay, Maxi Pro helps to

meet the nutritional requirements of cattle during dry conditions, supplying protein, energy, minerals &

Maxi Pro has low palatability decreasing high intakes.

FEEDING GUIDE: It is important to note: The maxi Pro pellet

where there is ample dry feed available or where the animals

have access to ample hay or straw and good clean water AT ALL TIMES. Ensure the animals are not starving when

is scientifically designed to be fed **ONLY** in the paddock

Starch is heat damaged, increasing utilization

Contains by-pass or escape protein

Complements the poor-quality dry standing feed or hay

by improving rumen function and fibre digesting bacteria.



Expected Daily Intake: 1kg/head/day. Animal Class: to be fed to cattle ONLY. Store in cool dry place. Best used within 6 months

NUTRITIONAL ANALYSIS

Crude Protein – 32% Metabolized Energy – 9.5 MJ/kg NDF Starch – 25% Sugar – 5% Dry Matter – 90% RDP (%CP) – 62% RUP (%CP) – 38% Calcium - 1.5% Phosphorus - 0.75% Magnesium – 0.4% Sulphur – 0.85% Vitamins & minerals (Cu, Co, I, Mn, Se, Zn + vitamins A, D3, E & B7) *contains urea and other NPN (non-protein nitrogen)

MEDICATED FEED: Contains Bovatec® Lasalocid sodium 118.75 ppm/kg

Location: 377 Red Gully Road, Toodyay PO Box 856, Toodyay, WA 6566 Postal: Email: mfsadmin@morganfeedsupplies.com.au Orders: (08) 95745234 Website: www.morganfeedsupplies.com.

THIS FEED DOES **NOT CONTAIN** RESTRICTED ANIMAL MATERIAL

