

Mulga Mix Low Salt



Nutri-Lick
Livestock Feed Supplements

Feeding Guide

Mulga 10% Urea Low Salt is a low urea, low salt supplement suitable for feeding to weaner cattle in mulga country through the dry, to adult cattle at the start of the season or where salt levels in drinking water, soil or herbage limit intake of the standard Nutri-Lick Mulga Mix 10%. Mulga 10% Urea Low Salt can also be fed in the late dry to adult cattle in poor body condition or lactating cows to increase true protein intakes when feed quality is poor. Mulga 10% urea Low Salt will correct the mineral deficiencies in mulga country cost effectively, ensured continued growth of young cattle and maximise intake of pasture/mulga leaf in these situations. Daily intake 150-200 grams per day for weaners through the dry. 200 grams per day for adult cattle at the start of the dry. 250-350 grams per day for poor cattle in the late dry. This mix is not suitable for sheep.

Mulga 15% Urea Low Salt is a medium urea, low salt supplement suitable for feeding to adult cattle on a high mulga content diet in the peak of the dry season or where salt levels in drinking water/soil or herbage limit intake of the standard Nutri-Lick Mulga Mix 15%. Mulga 15% Urea Low Salt can also be fed in the late dry to adult cattle or lactating cows in strong body condition to increase true protein intakes when feed quality is poor and the tannin content of mulga leaf is high. Mulga 15% urea Low Salt will correct the mineral deficiencies in mulga country cost effectively and maximise digestion and intake of pasture/mulga leaf in these situations. Daily intake 250-350 grams per day for adult cattle. This mix is not suitable for sheep or cattle under 250kg liveweight.

	Mulga 10% Low Salt	Mulga 15% Low Salt
Dry Matter	97.5%	96.8%
Total Crude Protein	50.7%	55.0%
Crude Protein	15.7%	21.2%
Equivalent Crude Protein	35.1%	33.8%
Urea Equivalent	12.2%	11.8%
Urea	10.0%	10.0%
Nitrogen	5.6%	5.4%
Salt	12.5%	10.0%
Sulphur	3.5%	3.6%
N:S Ratio	0.83 :1	1.49 :1
Calcium	4.6%	4.5%
Phosphorus	1.7%	1.7%
Ca:P Ratio	2.67 :1	2.72 :1
Rumensin (kg/tonne)	3.00	3.00