

CUMMINS MILLING CO.

ABN: 42 108 137 373 (Established 1930)

PO Box 34
42 Bruce Terrace
CUMMINS SA 5631
AUSTRALIA



PH: 08 8676 2047
FAX: 08 8676 2452
A/H: 08 8683 4458
MOB: 0428 762 607

sales@cumminsmill.com.au
www.cumminsmill.com.au

CATTLE FEEDLOT CONC PELLETS

A feedlot pellet that is mixed with the farmers grain for lot feeding beef cattle for prime beef production. A pellet that will ensure cattle maximize their feed conversion and hit mortal weight rapidly.

Mixing Instructions:

Wheat 10.5%	200 kg	Lupins/Beans	110 kg
Barley 11.5%	650 kg	Concentrate	40 kg

Feeding Instructions:

Feed from 2.5 – 3.5% of bodyweight of concentrate feed for fattening. Roughage content of the diet should range from 7% to 20% of total ration. Contains enough protein, so that straight grain, provides a complete balance, with just the single extra additions of 2% Bentonite and 5-7% hay/straw (if possible). If a roughage cannot be blended with the grain, free choice hay/straw should be made available.

Ingredients:

Mill run, Limestone, Salt, Urea, Palfos, Beef Premix, Mondox, Tylan 50.

WARNING - CONTAINS UREA

Directions for use:

Keep dry as when wet, urea could become soluble and lead to urea toxicity. Introduce slowly and always ensure adequate "gut-fill" of forage before introducing feed supplements (this product at a lower inclusion rate for one week before going to recommended rate). Forage should be provided with the ration or offered ad-lib.

Precautions: Feeding this product to horses or other equines may be fatal.

This product **does not** contain Restricted Animal Material.

Analyses.

ANALYSES	RESULTS	ANALYSES	RESULTS
M.E. – Ruminants	11.83 MJ/kg	U.D. Protein - Ruminants	2.70 %
Fat	2.10 %	Calcium	0.45 %
Fibre	5.17 %	Phosphorus	0.33 %
NDF	10.72 %	Available Phosphorus	0.13 %
ADF	4.37 %	Salt	0.58 %
Linoleic Acid	0.95 %	Potassium	0.42 %
Protein	13.02 %	Sodium	0.21 %
R.D. Protein – Ruminants	7.66 %	Chloride	0.39 %

Available In: 20kg.



Updated on September 7, 2009

