

Cattle Nuts 21%

High energy – High protein nuts



- ✓ High protein and energy nut formulated for cattle with access to low quality pasture or requiring higher energy such as lactating or joining cows.
- ✓ Maintains, grows or fattens cattle depending on intake. Improves growth rate, herd health, fertility and milk production.
- ✓ Contains high levels of vitamins and minerals to enhance growth, fertility and herd health.
- ✓ These high energy nuts will stimulate the intake of dry, low protein pasture to ensure improved pasture utilisation and improved stock condition.
- ✓ Has adequate fibre levels to promote rumination, creating a healthy rumen environment that will improve utilisation of feed and maintain safety of feeding.
- ✓ This is a premium product containing only high quality ingredients, with an unmatched nutritional analysis.
- ✓ We encourage you to compare our product analysis with any competitors.
- ✓ Now produced in extra large 20mm nuts, enabling cattle to eat the nuts from the ground easily. They are very hard nuts that don't allow the cattle to crush if trodden on. This greatly improves the ease of feeding and minimises any loss of product while being fed on the ground.
- ✓ It is safe to feed; supplying high levels of buffers to maintain rumen pH and reduce the incidence of grain derived metabolic problems such as acidosis, laminitis and bloat.



Cattle Nuts 21% Nutritional Analysis

Compare our analysis and prices today!

Vitamin / Mineral Analysis (per kg)

Protein	21.00 % min	Magnesium	0.35 % min	Selenium	0.85 mg min
Energy (ME)	11.50 MJ	Sulphur	0.35 % min	Zinc	150.00 mg min
Crude Fat	4.00 % max	Cobalt	2.00 mg min	Vitamin A	25,000 IU min
Crude Fibre	12.00 % max	Copper	35.00 mg min	Vitamin D	800 IU min
Salt	0.60 % min	Iodine	1.00 mg min	Vitamin E	40.00 mg min
Calcium	1.20 % min	Iron	90.00 mg min	Monensin	25.00 mg min
Phosphorus	0.50 % min	Manganese	80.00 mg min		

Contains 27.5 mg/kg Monensin Sodium as an aid to improve growth rate, feed efficiency and as an aid in bloat control and the prevention of coccidiosis.

FEEDING GUIDE

- Commence feeding at a rate of 0.5% of body weight / head / day. Increase gradually over a 3 week period to 1 - 1.5% of body weight or at rate required to achieve target feeding goals.
- Quality, large nuts able to be consumed from the ground.
- Ensure good quality roughage such as pasture, hay or straw is available at all times.
- Ensure sufficient trough space to minimise competition.
- Ensure supply of fresh, clean drinking water at all times.
- Call a Nutramix Representative for more information.

PELLET ADVANTAGES

- Easy to handle, can be augered and stored in silo.
- Runs very well in self feeders.
- Improved digestibility.
- Minimises wastage, reduces dust & eliminates separation of ingredients.

WARNINGS

- Use strictly as directed.
- For Animal Treatment Only.
- Do not feed to other animals – may be fatal.
- This product does not contain restricted animal material.

AVAILABLE IN: 20kg bag, 25kg bag, Bulk bag, Bulk

STORAGE: Store in a cool, dry place



Call us today!

Our team can come to your farm to discuss your needs and how working with our products can bring you a higher return on your investment. Don't settle for anything less than the best products at the best prices.

ABN 45 095 748 539 ACN 095748539



Warwick Head Office

📍 151 McEvoy Street
✉ PO Box 191
WARWICK QLD 4370
☎ (07) 4667 0000
📠 (07) 4667 0192



Narrabri Mill

📍 156 Old Gunnedah Rd
✉ PO Box 755
NARRABRI NSW 2390
☎ (02) 6792 3600
📠 (02) 6792 3611