

BEEF CONCENTRATE PELLET

Typical Analysis	As Fed	Dry Matter
Energy MJ / kg	8.40	9.55
Protein (%)	30.00	34.00
Calcium (%)	7.70	8.70
Phosphorus (%)	2.00	2.20
Fibre (%)	5.50	6.20
Added Salt (%)	4.70	

TRACE MINERAL PREMIX ADDED, FOR MORE DETAILED ANALYSIS PLEASE CONTACT VELLA STOCK FEEDS.

Beef Concentrate has been formulated to be mixed with grain and roughage to give a balanced diet for optimal growth for growing and finishing cattle.

Caution

Contains Ionophore, do not feed to monogastrics e.g. horses, dogs, humans ect

- **Proteins** - No urea, all protein in the form of true proteins sources
- **Energy** - To assist with growth
- **Trace Mineral Premix** - To assist in maintaining nutritional balance & cattle health
- **Pellet** - easier acceptance and intake by cattle
- **Palatable** - Reduces shifting by cattle
- **Packaging** - Available in bags, bulk bags and bulk, conditions apply

Other Specialty Products

- Calf Starter Pellets
- Calf Rearer Pellets
- Heifer Developer Pellets
- Livestock Maintenance Cubes
- Cattle Fattener Pellets

Days	Beef Concentrate Pellet	Roughage	Grain
1 to 7	4%	76%	20%
8 to 14	4%	56%	40%
15 to 21	4%	36%	60%
> 21	4%	20%	80%

- Those with suitable experience and cattle management in feeding feed lot cattle, may wish to reduce the above transition period by seven days to finish cattle quicker.

- Transition from "starter ration" to "finisher ration" should be over 21 day period allowing cattle to adjust to a high starch diet and to help prevent acidosis (grain sickness)
 - Monitor cattle dung throughout the transition period, loose dung, possible cattle transition to higher grain level too quickly.
 - Roughage to be at least 18 mm (3/4") or longer (effective fibre), access to additional effective fibre desirable. Cool, clean and accessible water to be available at all times (24 / 7)
 - Keep yards and feeding area hygienic by removing waste feed, animal waste also a well drained (dry) area
 - For efficient weight gains per Kg fed, limit cattle's exercise, stress, provide suitable shelter from environmental elements (especially heat & humidity) and ensure a worming and parasite program is in place prior to the introduction of hard feed.
- Revision:20070808