



CATTLE MEALS

WEANER, STEER, HEIFER & BULL

Causeway Produce has been supplying the cattle feed industry throughout Northern Queensland and Central Australia since 1971. Our three quality cattle meals enjoy a high reputation throughout this entire area. Causeway provides 16%, 18% and a 20% cattle meal. A highly valued **WEANER MEAL** for over 15 years in the yard or paddock. The varying amount of protein in these meals make Causeway cattle meals suitable for all types of cattle.

BENEFITS OF SUPPLEMENTARY FEEDING OF CATTLE

Supplementary feeding improves the weight gain and performance of young cattle grazing dry pastures and therefore yields better returns.

SPECIAL FEATURES OF THE CAUSEWAY CATTLE MEALS

- They contain a variety of palatable ingredients generously covered in molasses and prepared in a meal form.
- All three meals contain the essential nutrients necessary to maximize body frame, carcass composition and beef production.
- **Does not contain urea.** Urea can be toxic to cattle if it is over-consumed.
- Contain **natural protein** (rather than urea) that can be used more efficiently by younger cattle.
- They contain monensin sodium to prevent coccidiosis and to improve feed efficiency and growth.

Feeding Recommendations

All Causeway Cattle Meals are designed to be fed with hay or pasture. (Dry matter must be available at all times) Quality of hay or pasture will assist greatly on quantity of meal fed, making sure all animals have ample intake of dry matter before starting meal feeding programs.

Slowly introduce meal gradually over a period of time. When possible draft cattle to size and feed separately from the dominant line to assist with shy feeders. Paddock feeding move meal troughs away from water points once cattle have established intake. This will encourage dry matter intake.

	Cattle Weight	Feed Intake
Causeway Cattle Meal 16%	300 kg plus	1 - 1.5% of Body weight
Causeway Cattle Meal 18%	200 – 300 kg	1 - 1.5% of Body weight
Causeway Cattle Meal 20%	Up to 200 kg	1 - 1.5% of Body weight

Please note: These feeding rates should only be used as a guide. Pasture quality and animal condition will determine the level of feeding. Adjust feed intake to achieve the required growth and body condition.

Nutritional Analysis

Causeway 16%/18%/20% Cattle Meal Analysis

Minimum Crude Protein	16%/18%/20%	Minimum Calcium	1.0%
Maximum Crude Fibre	14%	Minimum Phosphorus	0.6%



Minimum Added Trace Minerals 16%/18%/20%

Cobalt	Copper	Iron	Iodine	Manganese	Selenium	Zinc
0.5mg/kg	12mg/kg	50mg/kg	0.5mg/kg	40mg/kg	0.1mg/kg	40mg/kg

Added Vitamins 16%/18%/20%

Vitamin A	Vitamin D3	Vitamin E
10KIU/kg	2000IU/kg	25mg/kg

Ingredients

Causeway Cattle Meals are formulated from a selection of the following ingredients: Barley, wheat, sorghum, bran and pollard, cottonseed meal, copra meal, soybean meal, canola meal, vegetable oil, molasses, limestone, dicalcium phosphate, salt, sodium bicarbonate, monensin sodium and a Beef Vitamin and Mineral Premix.

Warnings

Do not feed the Causeway Cattle Meals to starving stock.

Do not feed to dogs, horses or any other equines, as it may be fatal.

Feed only to cattle.

Introduce cattle gradually over a 2/4 wk period.

THIS FEED DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

Endorsements

All our clients have had excellent results over a long period of feeding with Causeway meal. Many who are happy to endorse our Cattle meal lines. Evan Acton Millungera Station, David Carter Wyangarie Station, Guy Keats Bow Park Station, Gibson Family Chudleigh Park Station, Blacklock Family Haddington Station, Rondel Droughtmaster Stud Anrod Station.

Marketed & Distributed by



CAUSEWAY PRODUCE AGENCY
QUALITY GUARANTEED

Merchandising
250 Charters Towers Rd
Hermit Park Qld 4814
Ph (07) 4725 3111

Factory/Admin
1-3 McHugh Court,
Stuart, Qld 4811
Ph (07) 4729 0666

Julia Creek Branch
32 Burke Street,
Julia Creek, Qld 4823
Ph (07) 4746 7666

Hughenden Agency
25 Brodie Street,
Hughenden, Qld 4821
Ph (07) 4741 0000

Manufactured by RIVERINA (AUSTRALIA) PTY. LTD.
18 Nestor Drive, Meadowbrook, QLD, 4133

