

ProTect C



Optimises cattle performance on grain.



✓ DROUGHT LOT

✓ FEEDLOT

✓ SUPPLEMENTARY FEEDING

✓ WEANING



ProAgni ProTect® C pellet is designed to be fed with cereal grain supplements for use in feedlot and drought lots, supplementary feeding or weaning.

Adding ProTect C to an animal's diet has the potential to increase growth rates and decreases the time it takes to reach market specifications.

Why use ProTect C?

- Provides buffering against lactic acidosis
- Helps livestock reach genetic potential for increased production
- Meets increasing demand for antibiotic free meat
- Reduces methane emissions

ProTect C contains

- Acid Buf, a highly effective rumen buffer, containing a pure source of bio-available minerals for rumen efficiency
- Optiwise® a patent pending additive of organic and inorganic bio-available minerals, trace elements, vitamins, probiotic extracts, bioactives and antioxidative compounds, for maximising animal health and minimizing energy waste
- Proven methane-mitigating ingredients; including one certified by the Carbon Trust.

Introducing ProTect C to your animal's diet

Include ProTect C prior to the commencement of any feeding program. Sudden introduction may evoke some sorting behaviour, generally this is overcome with time.

How do I use ProTect C?

Mix the pellet into the grain ensuring even distribution throughout the ration. For best results use a mixer feed wagon. Alternatively, add the prescribed concentration while auguring grain, taking care to achieve accurate grain flow rates.

- Free from urea and hormones
- Free from Lasalocid and Monensin
- Nil withholding period, nil export slaughter intervals
- Feed only to beef cattle
- Do not feed wet, mouldy products to any animal

CAUTION: Introducing grain to your cattle requires a good induction phase to minimise the risk of gastrointestinal upsets. Before introducing grain, speak to your animal nutritionist or visit proagni.com/cattleinduction

Nutrient Analysis

Nutrient Values:

Nutrient name	Typical analysis	Unit of measure
Protein, Crude	8	%
MJ ME ruminant	5.75	me/kg

Macro minerals:

Nutrient name	Typical analysis	Unit of measure
Calcium	6.45	%
Phos. Total	1.45	%
Sodium	3.33	%
Potassium	2.10	%
Magnesium	2.10	%
Sulphur	1.40	%

Micro minerals:

Nutrient name	Typical analysis	Unit of measure
Manganese	220	mg/kg
Iron	220	mg/kg
Copper	230	mg/kg
Zinc	375	mg/kg
Selenium	1.55	mg/kg
Cobalt	2.24	mg/kg
Iodine	11.15	mg/kg

Vitamins:

Vitamin D3	8.30	kiu/kg
Vitamin A	83	kiu/kg
Vitamin E	1660	mg/kg

ProTect C dose rate:

<p>Paddock Grain: Supplementary Feeding</p> <p>25kg</p> <p>Per tonne of ration (2.5%)</p>	<p>Feedlot</p> <p>50kg</p> <p>Per tonne of ration (5%)</p>	<p>Weaning</p> <p>50kg</p> <p>Per tonne of ration (5%)</p> <p>(Download your Weaning Protocol https://proagni.com/cattleinduction/)</p>
---	--	--

Cattle Nutrition Range

Pelletised feed additives and loose lick powders for use in supplementary feeding programs 365 days a year. ProAgni products are free from all antibiotics. Packaged in 25kg bags, 1 tonne bags or bulk.

Situation	Product	Form	Dose Rate
Grazing on dry feed and stubbles	ProDry	Powder	80g/hd/day <i>*Loose lick powders are moisture resistant.</i>
Grazing green feed and forage crops	ProGreen		
Optimised performance on Brassica and Canola	ProGreen HiThi		
Cows approaching parturition	ProMark		

IMPORTANT: The information contained in the document is general in nature, intended solely for our customers and should not be relied on as specific advice in relation to your circumstances. Except as required by law, we disclaim and take no responsibility for any errors in, or omissions from, the subject matter of this document. Specification subject to change.

To purchase contact your local ProAgni supplier

Issued September 2021

ProAgni products are manufactured by a FeedSafe accredited manufacturer.

©ProAgni (Aust) Pty Ltd, ABN 68 627 185 960, info@proagni.com

