



ProTest C[®]

**Antibiotic-free cattle supplement.
Built for performance, proven
for profit.**

USE: FEEDLOT, DROUGHT LOT, PASTURE

PACKAGED AS: 25KG BAGS, 40 BAG PALLETS,
1T BULKER BAGS OR BULK

FORM: SHORT CUT PELLET



**Faster growth, stronger financial
returns. ProAgni customers budget
on FCRs of 6.1:1-6.5:1 as fed.**

- Kick starts and maintains gut health and reduces acidosis risk
- Increases growth rates and shortens days to market
- Access key USA and China export markets with antibiotic-free certification

Trial-proven results

Based on an FCR of 6.1:1 using ProAgni ProTest C

6:1

(FCR) FEED
CONVERSION RATIO

> 3%

INCREASED
THROUGHPUT

> 1%

CARCASS YIELD
IMPROVEMENT

Economic payoff

Based on an FCR of 6.1:1 using ProAgni ProTest C

> 65%

(ROI) RETURN ON
INVESTMENT

< 5%

(COG)
COST OF GAIN

16kg

MORE MEAT

Are ProAgni livestock supplements right for your livestock?

Find the right solution for your feeding system, including bulk ordering options for feedlots. Speak to your nutritionist, visit proagni.com or call us on 02 6040 0683

Powered by OptiWise[®]

All ProAgni supplements contain **OptiWise[®]**, a patented, innovative ingredient that activates the good bugs in the rumen delivering performance, sustainability & supercharged gains proagni.com/optiwise.



Dose rates:

Paddock

2.5% or 25KG per tonne

Grain supplement feeding 25kg per tonne of ration 2.5%

Feedlot

5% or 50KG per tonne

50kg per tonne of ration 5%.

Weaning

5% or 50KG per tonne

*50kg per tonne of 5%

*For detailed feeding and weaning protocols, visit proagni.com.

How do I use ProTect C livestock supplement?

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.

ProTect C product information

- Free from urea and hormones
- Free from antibiotics and ionophores - lasalocid sodium and monensin sodium
- Nil withholding period, nil export slaughter intervals
- Feed only to cattle. Do not feed to dogs, horses (or other equids) or poultry as this may prove fatal
- Contains methane-mitigating ingredients, including Carbon Trust: carbontrust.com certification.

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	1.4	%

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	11.5	mg/kg

Vitamins:

Vitamin D3	8.3	kiu/kg
Vitamin A	83	kiu/kg
Vitamin E	1660	mg/kg

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. **Store bags off the ground in a dry place out of direct sunlight and away from possible pests and insects. Store below 30°C. Best used within 6 months of date of manufacture.**

To purchase contact your local ProAgni supplier

Issued August 2025 ©ProAgni (Aust) Pty Ltd, ABN 68 627 185 960, info@proagni.com