ProWean S



A complete feed for weaning lambs



ProAgni ProWean S is a high protein crumbed feed for use during weaning of lambs. Designed for ease of digestion and providing nutritional support, when fed to young animals transitioning from milk to grain or grass based diets.

Why use ProWean S?

- Provides high protein, high energy nutrition
- · Provides buffering against lactic acidosis
- Helps livestock reach genetic potential for increased production
- · Meets increasing demand for antibiotic free meat
- Reduces methane emissions

ProWean S contains:

- Plant proteins including bypass and rumen degradable forms of high quality protein
- Powdered milk, a high protein, energy and fat source
- 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
- Contains proven methane-mitigating ingredients; including one certified by the Carbon Trust.

How do I use ProWean S?

ProWean S is a crumbed feed, to be fed directly to lambs as part of an weaning protocol.

Supply to lambs using feed trough or trail feeding.

Provide access to adlib cereal hay and cool, clean water. Introduce ration by feeding 75g per head, fed twice a day. Each day increase ration by 25g per head per feed until ad lib consumption is achieved.

Feed to lambs for 14 to 21 days, or until lambs reach at least 14kg liveweight. Following weaning, lambs can transition to a grain-based diet containing ProAgni ProTect® S, or high quality pastures.

Download the protocol from the website.

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

Nutrient Analysis

Nutrient Values:

Nutrient name	Typical analysis	Unit of measure	
Protein, Crude	22.85	%	
MJ ME ruminant	12.88	mj/kg	

Macro minerals:

Nutrient name	Typical analysis	Unit of measure
Calcium	0.8	%
Phos. Total	0.65	%
Sodium	0.19	%
Potassium	1.13	%
Magnesium	0.46	%
Sulphur	0.62	%

Micro minerals:

Nutrient name	Typical analysis	Unit of measure	
Manganese	66	mg/kg	
Iron	130	mg/kg	
Copper	8.8	mg/kg	
Zinc	100	mg/kg	
Selenium	0.5	mg/kg	
Cobalt	0.75	mg/kg	
Iodine	0.75	mg/kg	

Vitamins:

Vitamin D3	0.9	kiu/kg	
Vitamin A	7.5	kiu/kg	
Vitamin E	300	mg/kg	

ProAgni sheep 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		Sheep 20g/hd/day
Grazing green feed and forage crops	ProGreen	Powder	
Optimised performance on Brassic and Canola	ProGreen HiThi		*Loose lick powders are moisture resistant.
Ewes approaching parturition	ProMark		
Lamb weaning	ProWean	Pellet	Introduce by feeding 75g/hd/twice a day. Increase ration by 25g/hd/feed until ad lib consumption is achieved.
Sheep paddock grain: supplementary feeding			25kg per tonne of ration (2.5%) (Sheep consuming no more than 500g/hd/day grain ration)
Lamb feedlot	ProTect S	Pellet	50kg per tonne of ration (5%)
Sheep feedlot			50kg per tonne of ration (5%) (no fibre needed in well managed feedlot)

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

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.

