

LAMB GROW

ZERO IO

Non Medicated

Trusted, Effective, Affordable

SFMCA
Stock Feed Manufacturers' Council of Australia



PELLET CONCENTRATE
FOR LAMBS & SHEEP

SUMMARY:

Lambgrow Zero IO pellet is for inclusion into Lamb feedlot rations. It is also suitable for containment feeding and supplementary feeding programs for all Sheep. Lambgrow Zero IO Pellet delivers a range of key nutrients responsible for health, growth and feed efficiency and is effective in the management of rumen pH levels.

CONTAINS:

Macro Mineral		Trace Elements	Vitamins
Calcium	11%	Manganese	A,D,E & B1
Sodium	5.4%	Zinc	
Magnesium	1.6%	Copper	Additional Ingredients
Sulphur	0.7%	Cobalt	Calcareous seaweed
Phosphorous	0.2%	Iodine	Ammonium chloride
		Selenium	Amylase
		Iron	

DOSE RATE:

2 x 25kg bags per tonne of finished feed for 7-10 days during induction.
1 x 25kg bag per tonne through the finishing phase.

TIMING:

For addition to Lamb feedlot diets or containment and supplementary grain feeding programs.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

DIRECTIONS FOR USE:

Lambgrow Zero IO Pellet is for addition to feedlot, containment or supplementary grain feeding diets for Sheep. It is recommended to feed hay when grain rations are being fed. An induction program managing daily incremental increases in grain and distribution of grain to all animals is key to success.

BEST BEFORE:

12 Months from date of Manufacture.

STORAGE:

Store in a cool dry place, out of direct sunlight.

MEDICATED/NON MEDICATED:

Non Medicated

WITHHOLDING PERIOD:

Nil Withholding.

PACK SIZES:

25KG bag, 40 x 25kg bags per pallet. Bulka bags.

- ✓ HIGH SPECIFICATION
- ✓ HIGH BUFFERING CAPACITY
- ✓ DESIGNED FOR LAMBS AND SHEEP
- ✓ HIGH B1 LEVELS TO MANAGE PEM
- ✓ HIGH ANTIOXIDANT ACTIVITY
- ✓ PELLETTED TO REMAIN SUSPENDED WITH GRAIN

Quality Ruminant Nutrition



Victor Harbor Rd. Mount Compass SA 5210
PO Box 72 Mount Compass SA 5210
P: (08) 8556 8332 F: (08) 8556 8269
www.compassfeeds.com.au



Manufacturing Stockfeeds
& Supplements since 1982