

SUPERIOR FEEDLOT MINERALS

PLUS RUMENSIN® AND YEA-SACC®

A high specification macro-mineral, trace element and vitamin concentrate plus Rumensin® and Yea-Sacc® for feedlot cattle.

SUITABILITY

Cattle finishing in confinement or grazing pasture
Lot feeding or supplementation with high grain rations

FEATURES

High specification ingredients
High bio-availability
Comprehensive range of macro-minerals, trace elements and vitamins
Rumensin®
Yea-Sacc®

BENEFITS

Balances high grain rations formulated with typical WA ingredients
Supplies essential trace elements and vitamins
Improved feed intake pattern, Feed Conversion Efficiency and growth rate
Live yeast assists rumen function, stability and health
Reduced risk of coccidiosis, digestive disorders, acidosis and bloat
Supports the immune system resulting in healthier cattle

SPECIFICATIONS

Calcium	Ca	22.0%	Chromium	Cr	16mg/kg
Phosphorus	P	1.0%	Vitamin A		200KIU/kg
Magnesium	Mg	3.7%	Vitamin D3		40KIU/kg
Sulphur	S	2.3%	Vitamin E		1000mg/kg
Copper	Cu	600mg/kg	Vitamin B1		120mg/kg
Cobalt	Co	20mg/kg	Molasses		3%
Selenium	Se	20mg/kg	Salt		15%
Zinc	Zn	1600mg/kg	Monensin		1000mg/kg
Manganese	Mn	1600mg/kg	Yea-Sacc®		20g/kg
Ferrous Iron	Fe	1200mg/kg			
Iodine	I	20mg/kg			

DIRECTIONS FOR USE

Add 25kg/mt of prepared feed.
Ensure thorough mixing of ingredients
Introduce grain feeding gradually over 14-21 days
Customised ration formulation available on request

PRESENTATION

25kg bag, 1mt bulka bag

DISCLAIMER

Do not allow access by non-target species to products containing Monensin
Introduce or modify high grain rations gradually to facilitate adaptation
Ensure ad-lib access to fresh clean water

FOR TECHNICAL INFORMATION

Henry Strating 0416 026 851

Version 01/04/20

AVAILABLE FROM