



SUPERIOR STUD MERINO RAM CONCENTRATE

A high specification macro-mineral, trace element and vitamin supplement specifically formulated for Merino rams.

SUITABILITY

Merino rams growing out or in preparation for show or sale
Grazing, supplementary feeding or total mixed ration feeding to maximize performance.

FEATURES

High sulphur to improve rumen protein synthesis, weight gain and wool growth
Metipearl® (protected methionine) to promote wool growth
Biotin and zinc to improve integrity of hooves and promote stronger blemish-free horns
Yeastacc® to stabilize rumen function and improve feed digestibility
Comprehensive range of macro-minerals, trace elements and vitamins

BENEFITS

Enhanced growth rate, finish and presentation of rams
Supports maximum quantity, quality and tensile strength of wool
Supports the immune system resulting in healthier rams

SPECIFICATIONS

Calcium	Ca	17.3%	Molybdenum	Mo	12mg/kg
Phosphorus	P	1.3%	Vitamin A		125KIU/kg
Magnesium	Mg	2.6%	Vitamin D3		25KIU/kg
Sulphur	S	2.6%	Vitamin E		625mg/kg
Copper	Cu	125mg/kg	Vitamin B1		75mg/kg
Cobalt	Co	12mg/kg	Molasses		3%
Selenium	Se	12mg/kg	Salt		12.5%
Zinc	Zn	1000mg/kg	Ammonium chloride		NIL
Manganese	Mn	1000mg/kg	Crude Protein	TCP	7%
Ferrous Iron	Fe	750mg/kg	Metipearl®		12.5g/kg
Iodine	I	12mg/kg	Biotin		62.5mg/kg
Chromium	Cr	5mg/kg	Yea-Sacc®		17.5g/kg

DIRECTIONS FOR USE

Add 40kg/mt of balanced grain and roughage ration
Introduce grain feeding gradually over 14-21 days
Can be fed ad-lib in conjunction with self-feeders, lick feeders or trail feeding
Customised ration formulation available on request
Add 5kg **ammonium chloride** per tonne of ration to acidify urine to minimise risk of urolithiasis ('water belly'); add 2.5kg per 20kg of concentrate when fed free-choice

PRESENTATION

20kg bag, 1mt bulka bag

DISCLAIMER

Do not feed to hungry or starving rams
Ensure ad-lib access to fresh clean water
Do not allow access by non-ruminant species to feeds containing ammonium chloride

FOR TECHNICAL INFORMATION

Henry Strating 0416 026 851

Version 01/04/20

AVAILABLE FROM