



SHEEPGRAZ

PRODUCT DESCRIPTION

RIVERINA SHEEPGRAZ is a palatable free-flowing molasses based liquid supplement which has been especially designed for ad lib feeding of sheep on abundant, late vegetative or mature pasture.

TYPICAL COMPOSITION

- Molasses, urea and other non-protein nitrogen sources, ammonium sulphate, potassium chloride, limestone, phosphorus, salt, Bovatec®, Riverina sheep vitamin & mineral supplement.
- · Base raw materials may gradually change seasonally.

DIRECTIONS FOR USE

- THIS IS NOT A COMPLETE FEED. It has been designed to supplement hay and/or pasture feeding. Sheep need to be consuming at least 2.0% of body weight as dry matter from pasture and/or hay.
- Target intakes are 0.25 0.75kg/head/day depending on amount of dry feed available and body weight of the animal.
- RIVERINA SHEEPGRAZ is designed to be fed ad lib (free choice).
- Sheep should be gradually introduced to SHEEPGRAZ over a 5 day period.
- When starting sheep on SHEEPGRAZ, the addition of extra salt is recommended to help prevent gorging.
- Merino and merino cross animals are sensitive to urea toxicity and should be carefully monitored when starting this product.
- Place troughs at least 200m from watering points. Troughs can be moved to encourage stock to graze the entire paddock.
- Intakes should be monitored and if they exceed 1.0kg/ head/day for adult sheep or 0.6kg/head/day for lambs, discontinue feeding the product.
- A reliable supply of clean water should be available at all times.
- Sheep need to be vaccinated with 5 in 1 injection before commencing to feed this product.
- Additional sources of protein may be required for lambs.
- Following rain any liquid should be removed fromt he top of the RIVERINA SHEEPGRAZ and discarded. The RIVERINA SHEEPGRAZ should then be given a quick stir.
- Consult your Riverina representative before starting to use this product.
- Please read "<u>Directions for Use of Liquid Pasture Supplements</u>" at the start of the Beef Cattle Section or on the website.

1	NUTRITIONAL ANA	As Fed	Dry Matter		
	PROTEIN	%	MIN:	12.00	20.00
	UREA	%	MAX:	1.00	1.60
	EQUIV. CP	%	MAX:	11.00	18.30
	CALCIUM	%	MIN:	1.20	2.00
	PHOSPHORUS	%	MIN:	0.55	0.90
	SALT	%	:	12.00	20.00
	VITAMIN A	iu/kg	:	27,000.00	45,000.00
	VITAMIN D3	iu/kg	:	1,600.00	2,600.00
	VITAMIN E	mg/kg	:	215.00	358.00
	DRY MATTER	%	MIN:	60.00	100.00

NUTRITIONAL ANALYSIS (continued)

			As Fed	Dry Matter
ENERGY ME	MJ/kg	:	6.00	10.00
POTASSIUM	%	MIN:	1.75	2.90
IODINE	mg/kg	:	2.10	3.50
COBALT	mg/kg	:	2.10	3.50
COPPER	mg/kg	:	12.60	21.00
IRON	mg/kg	:	42.00	70.00
MANGANESE	mg/kg	:	168.00	280.00
SELENIUM	mg/kg	:	0.42	0.70
ZINC	mg/kg	:	168.00	280.00

FEATURES

- SHEEPGRAZ is free flowing and less viscous than molasses.
- Riverina suspension technology ensures that all the nutrients are evenly mixed in the feed. When sheep are consuming SHEEPGRAZ every mouthful is balanced.
- The sugars contained in molasses help improve the utilisation of urea.
- CONVENIENT Available in easy handling 1 tonne modules or in bulk.

QUALITY PRODUCT

- Manufactured to strict quality control standards for incoming raw materials and the finished product.
- Formulated in accordance with current research into ruminant nutrition.

MEDICATION

This supplement contains Bovatec® which supplies Lasalocid sodium at 125 mg/kg on an "as fed" basis for improved growth promotion and feed conversion efficiency.

WITHHOLDING PERIOD

Meat - Nil.

Milk - See WARNING below.

WARNING

Do not feed to horses or other equines.

Feed only to sheep.

Do not feed to stock that are starving, thirsty, salt deficient or in poor condition.

Discountine feeding if intakes exceed 1.0kg/head/day.

STORAGE

Bulk: Sixty degree core tanks with daily recirculation. Modules: Require agitation before use.

Refer to the information on the Riverina (Australia) Pty Ltd website www.riverina.com.au.

FYPIR

Sealed tank 6 months.

1 tonne module 6 months.

PACK SIZE

1 tonne modules, 12 or 26t bulk tanker.



Bovatec® is a registered trademark of Alpharma.

This feed is scientifically formulated for the intended species of animal and should not be fed to any other animal. It may contain medication and ingredients that may prove harmful if fed to other species.

Ver: 7.0 Issue Date: October 2015



