

BYPASS DRYLICK + RUMENSIN

- **BYPASS DRYLICK** + **R** is a low cost drylick for sheep and cattle on a low quality, roughage diet. Plenty of roughage is essential.
- BYPASS DRYLICK + R is a supplement designed to feed the rumen bugs and stimulate feed intake.
- BYPASS DRYLICK + R contains RUMENSIN TM which increases the efficiency of energy available from all the feed consumed by the animal by approximately 10%

INGREDIENTS

Vegetable protein meals, lime, salt, sulphate of ammonia, urea, vitamin and mineral premix vegetable oils and RUMENSIN TM

ANALYSIS

Crude Protein	16%Min
NPN Protein Equivalent	32%Min
Protein Equivalent	TOTAL 48%
Crude Fibre	9%
Metabolisable Energy	(Mj/Kg) 3
Urea	10%Max
Sulphate of Ammonia	8%Max
Salt	22%Max

Rumensin TM is a registered feed ingredient for enhancing productivity by increasing the rate of weight gain and improving feed conversion efficiency of the animal-Precautions- Ensure Rumensin productivity enhancer for sheep and cattle **Rumensin is highly toxic to other species of animals especially HORSES**

Do not fed to other animal species as toxicity may occur. Do not exceed the recommended dose rate.

CATTLE Withholding period Nil
SHEEP Withholding period 1 Day
SHEEP Export slaughter interval 7 Days

Suitable for all classes of sheep and cattle.

PLANNED SUPPLEMENT LNTAKE

	Cattle	Sheep	
Initial period	50-70g/hd/day	8-12g/hd/day	
On full urea	100-150g/hd/day	15-25g/hd/day	



FEEDING BYPASS DRYLICK + R

Cattle

Cut a 200 litre drum in half between the 2 rings to form a vertical sided tub. This way if it happens to rain on the supplement the drum will only catch what falls directly in to it, unlike a trough which has a funnelling effect.

The half drum should be adequate for approximately 40 adult cows. Adequate number of drums is critical for the distribution of supplement throughout the herd. It is very important to regularly measure the intake of the supplement across the herd.

Sheep

Cut out one side of a square plastic drum and lay over. This way if it happens to rain on the supplement the drum will only catch what falls directly in to it, unlike a trough which has a funnelling effect. The drum should be adequate for approximately 4O adult sheep.

RULES FOR USING BYPASS DRYLICK + R

Urea is toxic if...

- The rumen is not adjusted.
- It is not fed CONSTANTLY.
- It becomes liquefied in a trough or block

Therefore...

- 1. Start urea intake slowly.
- 2. Maintain access to the supplement 100% of the time
- 3. Use drums for BYPASS DRYLICK + R as explained in the above suggested feeding method.
- 4. There should be adequate drums available for the number of animals.
- 5. Remove any salt cravings before feeding BYPASS DRYLICK + R. Salt may act either as an intake inhibitor or an attractant. It is important to know which it is before starting BYPASS DRYLICK + R. Feed out some straight salt to start with to test the animals reaction. If they really get into the salt, continue until salt cravings are reduced.

Do not feed any other products mixed with BYPASS DRYLICK + R without first consulting BYPASS STOCKFEEDS on PH: 02 68431933 or AH: 0268431742 **If in doubt give us a call**

RUMENSIN IS NOT REGISTERED FOR GOATS OR DEER

DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL



BYPASS DRYLICK + RUMENSIN™

Ingredients

VEGETABLE MEALS
LIME
SALT
SULPHATE OF AMMONIA
VITAMIN & MINERAL PREMIX
UREA
RUMENSIN ™

Typical Analysis

DENSITY	WS	0.70665
ME RUMINANTS	ME/Va	
NPN	IVIE/Kg	
		32.41%
CRUDE FROTEIN	***************************************	
CRUDE FAI	****************	
DOY MATTER	*******************	
DRY MAITER	•••	
ASH	••••••	
CALCIUM	***************************************	4.75%
UREA	• • • • • • • • • • • • • • • • • • • •	8.00%
PHOSPHEROUS		
SAL1		
I DN		42 429/
VIIAMIN A	(miu)	
ALLMININ DO	(miu)	2.5
VITAMIN E	U	20000
MOLYBDENUM		0.259/
MIMINGAINESE	Ma/Ka	135
LING	Ma/Ka	FO
	······ WICH I \ C	
COPPER	Ma/Ka	
IRON	Ma/Ka	
IODINE	Ma/Ka	0.6
SELENIUM	Ma/Ka	0.6
SODIUM		

SUIPHUR	•••••••••••••	9.76%
POTASSILIM	****************	1.94%
	*************	0.96%

DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL DO NOT FEED TO NON RUMINANT ANIMALS



