

# BYPASS G + RUMENSIN™

**Bypass G + Rumensin™ is a green feed supplement for sheep and cattle.**

- Helps reduce scouring on green crops or pasture and increasing weight gains.
- Helps prevent bloat on legume pastures.
- Rumensin™ increases the efficiency of the energy available from all the feed consumed by the animal.
- Young growing animals obtain the most advantage from this feed, as the protein requirement, for a young animal is higher.

**Suitable for all classes of sheep and cattle.  
Can be made without Rumensin (Bypass G).**

## SAFETY

Bypass G + Rumensin™ is safe to use however if mixed with grain the usual precautions of increasing grain slowly apply.

## USAGE

- **Cattle** 150 grams per head per day
- **Sheep** 10-15 grams per head per day.

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

## FEEDING BYPASS G + 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 Drum's is critical for the distribution of supplement throughout the herd. It is especially 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 into it, unlike a trough which has a funnelling effect. The drum should be adequate for approximately 40 adult sheep.



# CARTER

## STOCKFEEDS

## ANALYSIS

CRUDE PROTEIN (VEGETABLE ONLY)	21%
METABOLISABLE ENERGY (MJ/KG)	7.2
UREA	NIL
SALT MIX	20%MAX

## INGREDIENTS

VEGETABLE PROTEIN  
LIME  
SALT  
RUMINANT PREMIX  
VEGETABLE OIL  
MAGNESIUM OXIDE  
DICAL PHOSPHATE  
RUMENSIN

**DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL. STORE IN COOL DRY PLACE.**

*Do not feed to other species as Rumensin™ may be harmful. Rumensin™ is not registered for goats or deer.*