## **HIGH MAG FORMULA**

Combat grass tetany - prevention is key

The Yellow Cap high magnesium product is specifically formulated to target increasing magnesium and amino acid levels in livestock to help combat grass tetany, milk fever, heavily pregnant females and improves overall muscle function.

Magnesium, combined with key amino acids, is important for all major muscles such as heart, rumen and uterus.



### **BENEFITS**

- √ Formulated to help combat sudden drops in magnesium levels in fresh green feed.
- Help combat high nitrate levels in fresh green feed.
- Aids in prevention of grass tetany and milk fever
- √ Nutritional dose pre calving or pre lambing, to benefit both mother and fetus.
- √ To strengthen and improve survivability of a newborn.
- Can be applied to hay or through the water supply.
- ✓ Dose every three weeks to ensure adequate magnesium levels in the blood stream.

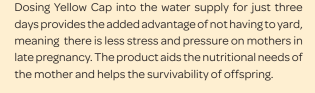
#### **Supporting nutritional demands in late pregnancy**

With improved genetics in sheep improving fertility and the ability of goats and dorpers to have multiple off spring, this brings added nutritional pressure, not just to the mother but to the unborn offspring, especially multiples.

Goats have a very high nutritional requirement late in pregnancy because of multiple kidding and their natural ability to return to pregnancy quickly.

Goats also have a low tolerance to urea and a need for trace elements such as cobalt and magnesium.

Yellow Cap is having great success in the goat industry as well as benefits cattle and sheep.



Improved nutrition for the mother means more milk and less loss of weight. Mothers therefore return to pregnancy more successfully and the offspring (especially multiples) are stronger at birth and not left behind in growth rates.

### **KEY TIMES OF USE**

Be proactive instead of reactive as prevention is better than needing a cure. Use Yellow Cap at key times when grass tetany and milk fever are traditionally prevalent. A full dose of Yellow Cap is beneficial to start with then use every three weeks to maintain magnesium levels at critical times, dosing at half the dose rate of other Beachport products. Refer dose rate tables on the 2nd page.

Also beneficial for:

Pre-calving/lambing: Treat six weeks prior to lambing and calving and continue every three weeks until seasonal risk decreases.

**Lactation:** Dose every three weeks when grass tetany and milk fever are traditionally prevalent until seasonal risk decreases.

## **ACTIVE INGREDIENTS**



**15 AMINO ACIDS** via seagrass and kelp



**ORGANIC NATURAL ELECTROLYTES** via fulvic acid



### 9 CHELATED TRACE ELEMENTS

- ✓ Cobalt
- ✓ Potassium
- ✓ Copper
- ✓ Selenium
- ✓ Iodine
- ✓ Sulphur
- ✓ Magnesium
- ✓ Zinc
- Manganese





# **MAXIMISE NUTRITION**

Taking proactive steps minimises future problems

With cows and ewes that are pregnant or lactating, the nutritional drain is always immense. There's an inescapable falling plain of nutrition, which needs to be considered and managed during dry conditions and when there is a late break to the season.

With Beachport's unique formulation of amino acids, trace elements and electrolytes, you are providing additional nutrition and feed conversion is improved. Its cumulative cost savings for producers in labour, transport and time are significant.



## **COST PER HEAD**

Drum size	25ml doses per drum	Cost per 25ml dose	Daily cost
10L	400	\$0.80	\$0.038
20L	800	\$0.66	\$0.031
200L	8,000	\$0.60	\$0.029
1000L	40,000	\$0.58	\$0.028





## **COST PER HEAD**

Drum size	5ml doses per drum	Cost per 5ml dose	Daily cost
10L	2,000	\$0.16	\$0.007
20L	4,000	\$0.13	\$0.006
200L	40,000	\$0.12	\$0.005
1000L	200,000	\$0.12	\$0.005

### **APPLICATION**

Apply via water trough using Beachport Dispenser over a three-day period or can be mixed with feed or poured on hay.

You can view how the Beachport Dispenser works via our short animated video on our website or scan the QR code here.

Beachpor Dispense Video







## **DOSE RATES**

**CATTLE:** 50mls per head for the first dose, then 25mls every 3 weeks.

Application steps	mL p/ head
For lactating animals - 1st dose	50 mL
3 weeks later	25 mL
Dose every 3 weeks until seasonal risk decreases	25 mL





## **DOSE RATES**

**SHEEP / GOATS:** 10mls per head for the 1st dose, then 5mls per head every 3 weeks.

Application steps	mL p/ head
For lactating animals - 1st dose	10 mL
3 weeks later	5 mL
Dose every 3 weeks until seasonal risk decreases	5 mL





BEACHPORT IS YOUR PROACTIVE APPROACH TO LIVESTOCK NUTRITION MANAGEMENT TO ENHANCE WELLBEING AND PRODUCTIVITY