IMPROVE RESULTS DURING

WEANING

WITH GREEN CAP

Green Cap is designed to reduce stress during weaning with a unique blend of essential amino acids, fulvic acid, and trace elements like magnesium, copper, cobalt, and selenium. Its high magnesium content calms livestock, while fulvic acid aids hydration, reducing weight loss and boosting appetite. This makes transitioning to new feeds easier and improves rumen efficiency from day one.

By alleviating stress during weaning:

- ✓ Animals cope better with separation and are easier to handle
- Reduce weaning time.
- Animals spend less time sulking.
- Quicker return to feed and water, minimising weight loss and fewer health issues.
- Rapid adaptation to new surroundings.

Options for application:

Treating before weaning

- Apply 3-7 days before weaning into the water trough using the Beachport Dispenser.
- When calculating dosage for a mob, you must account for both the dam and progeny as two separate units. Refer dose rates on the drum for correct amount per head. (eg. Cow = 50ml/hd PLUS Calf 100-200kg = 20ml/hd)

Treating at weaning

- Apply to weaners water trough as soon as possible after drafting.
- Conduct weaning protocols as per normal.
- Optional treat ewes or cows separately after drafting back in the paddock.

Note: The Beachport Dispenser slowly meters out the Green Cap over 72 hours and the supplement is replaced by water.



For more on how the Beachport Dispenser works, scan the QR code or visit www.beachportliquidminerals.com.au





COST PER HEAD

Drum size	Doses per drum	Cost per 30ml dose
1L	33	\$2.37
10L	333	\$1.00
20L	666	\$0.82
200L	6,666	\$0.75
1000L	33,333	\$0.71

*based on weaned cattle (201-300kg) =

30ml dose p/h





COST PER HEAD

Drum size	Doses per drum	Cost per 5ml dose
1L	200	\$0.40
10L	2,000	\$0.17
20L	4,000	\$0.14
200L	40,000	\$0.13
1000L	200,000	\$0.12

lambs under 30kg = 5ml dose p/h

ACTIVE INGREDIENTS



15 AMINO ACIDS via seagrass and kelp





9 CHELATED TRACE ELEMENTS

Cobalt

✓ Magnesium

✓ Selenium

✓ Copper

✓ Manganese

✓ Sulphur

✓ Iodine ✓ Potassium ✓ Zinc

