GREEN CAP

BEEF FEEDLOT

PROTOCOL

Green Cap is designed to naturally calm livestock, improving their ability to cope with stress during yarding and for induction and exit from feedlots. While stress reduction is its primary goal, Green Cap also features Beachport Liquid Minerals' unique blend of amino acids, electrolytes, and trace elements. This combination not only alleviates stress but also supports overall health by promoting optimal hydration and enhancing nutrient absorption, maximising the benefits of their feed.



ARRIVAL/INDUCTION TO FEEDLOT

Ensure animals have access to clean drinking water immediately upon arrival. If sheep are severely dehydrated, allow them to drink before dosing the water trough with Green Cap. The electrolyte component of Beachport will assist with the induction.

Example: 60 head x 30ml= 1.8 ltres

To dose a pen of 60 animals at 300kg the recommended dose is 30ml per head. A 5L dispenser drum is suitable for this mob size.

- Pour 1.8L of Beachport into the 5L dispenser drum. To ensure
 the dispenser drum floats low in the trough and can't be
 knocked out, add water to the drum until it is at least half full.
- Once you have poured the measured amount into the dispenser drum, screw the stainless steel dispenser onto the drum.
- Place the dispenser drum with dispenser into the trough and allow it to turn upside down, trapping the air inside. It should float freely.
- Air pressure ensures that whatever volume of product is in the dispenser drum releases consistently. As product is dispensed, water is sucked back into the dispenser drum.
- When cleaning the trough, take out the drum and dispenser and sit the drum on its base to ensure no loss of product.

AFTER 3 DAYS

- Remove the drum from the trough and empty its remaining contents into the water trough.
- Rinse the drum and dispenser in the water trough and then they are ready for the next application.

EXIT FROM FEEDLOT

- Start to dose as soon as the exit animals are identified. To get the best result, dose from 2-3 days before exit. Do not dose animals on the day of trucking - the product will not have time to work
- Calculate the amount of Green Cap required by the weight and number of animals to dose. Pour product into the dispenser drum and follow application steps using the Beachport Dispenser in the water trough.

PRODUCT TIPS

- Maintain clean water: Align product application with your trough cleaning schedule. If you clean troughs in the morning, remove the dispenser overnight and replace it after cleaning.
- Consistent dosing: Dispense over three days to ensure even dosing for all animals. Move the dispenser with the animals if they change pens.
- Correct dosage: Use the online Dose Rate Calculator to determine the appropriate amount of Beachport per head.
- Proper dispensing: Always use a Beachport Dispenser for even distribution. Never pour the entire dose directly into the trough, as high concentration can deter drinking.
- Air pressure in drum: Ensure the Beachport Drum is not completely filled; leave about 20% of the drum's capacity as air to facilitate the dispensing process.

By following this protocol, you ensure optimal hydration, stress reduction, and nutrient absorption for your cattle, maximising the benefits of their feed and overall health.

PRICE PER HEAD

one dose lasts 6 weeks

Pricing is based on the 20L Green Cap RRP (excl. GST) per 6-week dose.





40ml dose p/h \$1.09 0.026 cents a day



50ml dose p/h \$1.36 0.03 cents a day





