

GREENCAP

A calmer animal performs better



Green Cap is a natural formulation aimed at naturally calming livestock to improve ways of coping with stress during weaning, introduction and exit from feedlots, unfamiliar surrounds of yarding and transportation in both short haul and long haul trips.

Blended in conjunction with trace elements, the Green Cap helps livestock lower stress naturally and utilize the numerous natural occurring effects of electrolytes and amino acids in cattle and sheep.



BENEFITS

- One dose application
- Feed conversion of both dry and green feed
- High amino acid content (the building blocks of protein)
- Readily absorbed by the rumen
- Helps with rumen adaption when there is a change of diet
- Nil withholding period

TRANSPORTATION BENEFITS

- Natural formulation aids in helping lower stress levels. A calmer animal travels better.
- Decrease shrinkage during transportation
- The animals don't 'empty out' on the truck as much.
- Application flexibility – for best results use in water supply but can be mixed with feed.
- May help reduce dark cutters and assists with improving MSA grading.
- Aids with 'dead gut' with animals going back onto feed and water more efficiently.
- Animals remain hydrated and retain moisture.

WEANING BENEFITS

- Animals cope better with separation and are easier to handle when stress levels are lowered.
- Animals spend less time "Sulking" and return to feed and water sooner.
- Helps reduce weaning time and stimulates the rumen

FEEDLOT BENEFITS

- Smoother induction.
- Animals go back onto feed and water faster with less downtime.
- Increases feed conversion and helps animals cope with change of feed by stimulating the rumen.

TARGET ANALYSIS

Amounts in mg/L	
COBALT	2600
COPPER	1500
MANGANESE	1900
ZINC	2500
MAGNESIUM	3300
SELENIUM	1500
POTASSIUM	200
SODIUM	2000
SULPHUR	13,000

This product also contains electrolytes (via fulvic acid) & amino acids (via kelp/seagrass extract).





We have great success with the Green Cap with our weaning, putting the recommended rate through the dispensers in the water troughs. Initially weaners were frightened and agitated when first drafted off, but after a night in the yards on the medicated water there was amazing transformation. The weaners were calmer and settled, eating hay and calf pellets. When it came to tailing, Michelle commented that the weaners were very easy to tail with the dogs in the yard. After a couple of hours of being worked with the dogs, Michelle took 850 fresh weaners outside without any drama. GARRY & MICHELLE RIGGS - Lakefield Station, Katherine NT

KEY TIMES OF USE

- **TRUCKING:** Ideal time is between 1 week to 3 days prior to trucking. To be dosed NO LESS than 24hrs prior to trucking.
- **WEANING:** Add to water either on entry to yards or weaning paddock. Can be dosed 1 week prior to weaning to also reduce stress on cow.
- **FEEDLOTS:** Add to water as soon as livestock enter yards.
- **CHANGE IN DIET:** Dose via water or onto feed when there is a major change in feed source (dose rates are the same as weaning).

DRUM SIZES

Available in 10L, 20L, 200L & 1000L (Starter Packs also available)

TRANSPORTATION DOSE RATES

CATTLE

For best results use 1 week to 3 days prior to trucking but can be used NO LESS than 24 hrs prior to transport.

DOSE RATES: Per head	
100 - 200 kgs	20mls
201 - 300 kgs	30mls
301 - 400 kgs	40mls
401kg plus	50mls

Dose per head is for 6 weeks and is not a daily dose.

PRICE PER ADULT DOSE	
1L Drum	\$3.00 per 50ml dose
10L Drum	\$1.23 per 50ml dose
20L Drum	\$1.08 per 50ml dose
200L Drum	\$1.01 per 50ml dose
1000L IBC	\$0.94 per 50ml dose

SHEEP

For Sheep & Prime lambs dose via water or feed NO LESS than 24 hrs prior to transport. For best results use 1 week to 3 days prior to trucking.

Age	Dose Volume (mls)
Lambs under 30kg	5mls
Adult Sheep	10mls

PRICE PER ADULT SHEEP DOSE

1L Drum	\$0.60 per 10ml dose
10L Drum	\$0.25 per 10ml dose
20L Drum	\$0.22 per 10ml dose
200L Drum	\$0.20 per 10ml dose
1000L IBC	\$0.19 per 10ml dose

WEANING & FEEDLOTS DOSE RATES

For feedlots and weaning add to water as soon as livestock enter yards or feedlot as per dose rates for cattle or sheep.

CATTLE

DOSE RATES: Per head for 6 weeks	
100 - 200 kgs	20mls
201 - 300 kgs	30mls
301 - 400 kgs	40mls
401kg plus	50mls

Dose per head is for 6 weeks and is not a daily dose.

PRICE PER ADULT DOSE	
1L Drum	\$3.00 per 50ml dose
10L Drum	\$1.23 per 50ml dose
20L Drum	\$1.08 per 50ml dose
200L Drum	\$1.01 per 50ml dose
1000L IBC	\$0.94 per 50ml dose

SHEEP

Age	Dose Volume (mls)
Lambs under 30kg	5mls
Adult Sheep	10 mls

Dose per head is for 6 weeks and is not a daily dose.

PRICE PER ADULT DOSE	
1L Drum	\$0.60 per 10ml dose
10L Drum	\$0.25 per 10ml dose
20L Drum	\$0.22 per 10ml dose
200L Drum	\$0.20 per 10ml dose
1000L IBC	\$0.19 per 10ml dose

GREENCAP

Application Guidelines



I have been carting cattle for over 14 years and haven't come across a product as effective as Beachport Green Cap. The cattle are calm and walking off the truck without hassle in single file.
JIM OLIVER - JF & CL Oliver Livestock Transport, Middlemount QLD

TRANSPORT GUIDELINES

Dose can be administered between 1 week to 3 days prior to trucking. To be dosed NO LESS than 24hrs prior to trucking. The preferred and simplest method of application is using the BLM Dispenser in the water trough, however it can be also poured in a tank or manual application in the trough if needed for a shorter period of time. Refer further information below on all methods of application when transporting livestock.

BLM DISPENSER INTO WATER TROUGH: (Preferred method)

The BLM Dispenser is the preferred system as it meters out over a gradual period and there is no risk of making the water too strong, as livestock will perish if they are not drinking.

Dose into water trough using a BLM Dispenser which meters out the Green Cap over a 3 day period. Further detailed instructions on how to use the BLM Dispenser can be found on page 24.

TANK APPLICATION:

Pour required dose amount directly into tank at least 3 days before trucking. Make sure tank doesn't overflow (Green Cap will be lost via overflow) and allow tank to refill normally. This can be done up to a week before transport.

EXAMPLE: If trucking 9.00 am Monday pour full amount in to tank Friday morning.

MANUAL TROUGH APPLICATION:

When using a jug to manual dose a trough, either in a yard when weaning or prior to transport, it is critical that you DO NOT overdose the trough.

The recommended manual dosage method is to split the dose into thirds. Pour 1/3 of the product into the trough in the early morning, another 1/3 at late evening and the final third early the following morning. The more spread out the better.

If the trough is overdosed, the initial increased aniseed smell and taste may be too strong and result in reduced water intake.

EXAMPLE: If the numbers in the yard dictate that you need 9 litres of product, then pour 3ltrs in trough initially (afternoon), followed by a second dose of 3ltrs the next morning, followed by a third dose of 3ltrs later that afternoon. Ensure Cattle are drinking. Can be dosed up to a week before with excellent results.

IMPORTANT NOTES TO REMEMBER WHEN DOSING WITH GREEN CAP:

- Never pour the full amount of BLM Green Cap into water trough in one application –
 - Aniseed in Green Cap attracts animals, but in some cases too much can make the water too strong and they won't drink. It is important to ensure your livestock are still drinking so they don't perish.
 - If you put it all in at once you take the risk of only the lead getting the product.
- Always check that cattle are drinking the water after dosing water with Green Cap.
- It takes Green Cap at least 12 hours to be absorbed into the system of the animal and to ensure that all stock get an even amount of Green Cap at least another 12 hours on dosed water.
- **NOTE: Don't give first dose of Green Cap within 24 hours of trucking, it's not enough time to absorb into the animal.**

HAY APPLICATION

Mix the required amount of product with approx 50% water that is sufficient to be able to evenly pour onto the hay that's been fed out. Add an extra 10% of product to allow for wastage. Spread out the application over three day period prior to trucking. This application can be started up to a week before trucking with excellent results.

EXAMPLE: If trucking at 9.00am Monday, pour the Green Cap mixture onto hay Friday, Saturday and Sunday with a third of the Green Cap each day.

WEANING GUIDELINES

Add to water trough using BLM Dispenser, as soon as possible in weaning yard or paddock, once animals have been segregated.

FEEDLOT GUIDELINES

Due to the variations associated with feedlotting we believe a tailored approach would be more beneficial. To find out how Green Cap can best fit into your feedlot situation please contact your nearest Regional Manager or our Head Office.