## YEAR-ROUND BENEFITS

For overall health in low phosphorus regions

White Cap has been specifically designed for phosphorus deficient areas. With the unique, concentrated formulation of trace elements, amino acids and electrolytes, White Cap is beneficial for year-round use for overall herd improvement and maintenance and is only dosed once every six weeks, saving time and money.

For best results use in the water supply, but White Cap can also be mixed with feed or poured on hay.

Beachport's unique liquid supplements pass through the rumen without being broken down to be absorbed via the small intestine into the animals' blood stream. From here it slowly releases in the blood stream similar to an injection over a six week period reducing labour and cost as it's not a daily application.

#### **BENEFITS**

- ✓ Aids in improving feed conversion of dry and green feed
- ✓ Helps livestock to better utilise fresh green feed
- ✓ Aids in trace element deficiencies
- ✓ Supports rumen development in young animals
- ✓ Aids in improving fertility and survival rates
- ✓ Helps tightening up calving/lambing periods with a more even drop
- ✓ Helps the health of poorer doing livestock
- ✓ Aids in improved wool cut and tensile strength

#### **ADDITIONAL BENEFITS**

- ✓ High amino acid content (the building blocks of protein)
- ✓ Ease of application once every six weeks
- ✓ Nil withholding period
- ✓ Three-year shelf life



### **IVANHOE** STIRLING FEARON - Tambo, QLD

"In the first year of using WHITE CAP we halved the amount of dry season lick that we would normally put out and the following years in those areas we didn't use any other supplement other than Beachport. Not only was it a monetary saving in loose lick but the cattle visibly held their condition better, conception rates improved and mortality rates decreased."







#### **KEY TIMES OF USE**

We recommend that White Cap be dosed every six weeks for year-round benefit, for overall herd improvement and maintenance. If every six weeks isn't feasible in your operation, consider using over these key stress periods:

**Pre-joining:** Treat four weeks prior to putting the sires in.

Late pregnancy: Treat pre-calving/lambing. Start at least 12 weeks before calving/lambing for optimal results and continue after birthing. This will see the breeder through calving/lambing into lactation and help with recovery.

Sires: Treat three months prior to joining and continue regular dosing every 6 weeks for best results.

Feed conversion: For dry and green feed to maximise production.



#### **SURBITON STATION** SEAN DILLON - Alpha, QLD

"We were stunned at the results. No paddock recorded less than a 20% improvement on the historical average for that paddock/mob, with every paddock exceeding previous conception records. One paddock of joiner Brahman heifers recorded a massive 94.5% conception rate."

#### **ACTIVE INGREDIENTS**



15 AMINO ACIDS via seagrass and kelp



**ORGANIC NATURAL ELECTROLYTES** via fulvic acid



### 10 CHELATED TRACE ELEMENTS

- ✓ Cobalt
- ✓ Phosphorus
- ✓ Copper
- ✓ Potassium

- ✓ Iodine
- ✓ Selenium

- ✓ Magnesium
- ✓ Sulphur
- ✓ Manganese
- ✓ Zinc





For more on White Cap

**CERTIFIED ORGANIC** WHITE CAP AVAILABLE

# **MAXIMISE NUTRITION**

With improved performance, increase profit!

In dry conditions with limited feed, White Cap can increase the nutritional value of what your livestock are consuming, plus has the added benefits of amino acids, trace elements and electrolytes.

With consistent year-round application to achieve the best results, the cost savings can be immense. White Cap is dosed once every 6 weeks - a total of approximately 9 doses per year.



## **COST PER HEAD**

Drum size	50ml doses per drum	Cost per 50ml dose	Daily cost
20L	400	\$1.32	\$0.031
200L	4,000	\$1.20	\$0.029
1000L	20,000	\$1.15	\$0.027

<sup>\*</sup>White Cap is dosed once every 6 weeks

## **SUPPLEMENT COMPARISON**

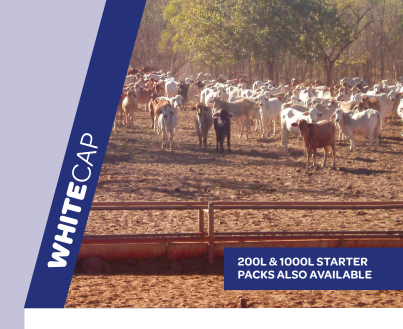
Supplement	average cost per dose	Lasts	Yearly cost
Injections	\$4.00	12 weeks	\$16.00 p/h
Block / Lick	\$3.00	4 weeks	\$36.00 p/h
White Cap 200L	\$1.20	6 weeks	\$10.80 p/h
White Cap 1000L	\$1.15	6 weeks	\$10.35 p/h

#### **INJECTION COMPARISON**

**Trace element injections:** last 3 months and cost over \$4.00 per adult dose or over \$16.00 per head per year.

White Cap: dosed every 6 weeks for a year is \$10.80 per head (based on 200L drum price). If using White Cap instead of injections this equates to SAVINGS of \$5.20 per head per year.

For example if you're running 500 head the cost savings would be \$2,600 per year.



## LICK AND BLOCK COMPARISON

Beachport clients nationally have found that using White Cap in conjunction with licks and block can drop consumption by up to 60%.

Conservatively priced, licks and block can cost 10c to 15c daily - or around \$3 per head per month. White Cap costs around 88c per head per month (based on 20L White Cap price).

#### **COST COMPARISON**

Based on 1000L White Cap = 2222 breeder doses for 1 year (20,000 breeder doses per 1000L/9 doses p/yr = 2222)

Supplement cost	Injections	Block / Lick	White Cap 1000L
Per MONTH	\$2,962	\$6,666	\$2,555
Per YEAR	\$35,552	\$79,992	\$30,663

For example, introducing White Cap and reducing block/lick consumption by 50% results in significant savings:

- 1. Initial cost with blocks/lick: 2222 head = \$79,992 p/yr
- 2. If consumption is reduced by half the savings are: \$79,992 / 2 = \$39,996
- 3. Less the cost of 1 x 1000L White Cap at \$30,663 Total savings: \$39,996 - \$30,663 = **\$9,333**

That's a bottom line saving of \$4.20 per breeder per year with the added advantage of increased production with the amino acid and trace element content.

"A huge win for your livestock and your profitability."

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

