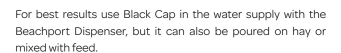
# **SELENIUM FREE FORMULA**

Improve the performance of your sheep

Black Cap can be used if you are already using other products containing selenium.

It contains the unique Beachport combination of trace elements, amino acids, and electrolytes for improving performance. Along with the seagrass/kelp extract and electrolytes, it includes cobalt, copper, manganese, zinc, magnesium, potassium, sodium, sulphur and iodine.



### **AIDS IN**

- ✓ Feed conversion of both dry and green feed
- ✓ Livestock better utilising fresh green feed
- ✓ Trace element deficiencies
- ✓ Supporting rumen development in young animals
- ✓ Improving fertility and survival rates
- ✓ Tightening up lambing periods with a more even drop
- ✓ Improving the health of poorer doing livestock
- ✓ Improving wool cut and tensile strength

## **ADDITIONAL BENEFITS**

- ✓ Includes essential trace elements for optimal wool production
- ✓ High amino acid content (the building blocks of protein)
- ✓ Ease of application
- ✓ Nil withholding period
- ✓ Three-year shelf life
- ✓ Less labour and cost as it's not a daily application



SCAN FOR DOSE RATE CALCULATOR AND APPLICATION METHODS





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

We recommend that Black 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.



## BRIMANNA POLL MERINO STUD JAYDEN HARRIS - SA

"We have a mineral deficient property and we found the sheep are healthier, they seem to keep weight better and just generally do better. Because it's so easy to get into your stock it saves time. Beforehand we were using a product where it was a manual injection, instead you can put Black Cap in the water so it makes it a lot easier and they can come in and drink the water and they're getting those minerals. Saving time is a big thing in my business, so if I can save time it's money in the bank"

## **ACTIVE INGREDIENTS**



## 15 AMINO ACIDS

via seagrass and kelp



**ORGANIC NATURAL ELECTROLYTES**via fulvic acid



### **8 CHELATED TRACE ELEMENTS**

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

For more on Black Cap



# **ENHANCING NUTRITION**

Supplementation to maximise production and profit

Regular nutritional supplementation throughout an animal's lifecycle can help maximize production. In sheep, the impact of dietary fluctuations is evident in wool fibers. Therefore, consistent supplementation year-round is highly beneficial.

A healthy bloodstream underpins a strong immune system, which is vital for successful conception, healthier pregnancies, reduced stress, and improved wool quality. Black Cap is designed to support these aspects. It functions like an injection, being absorbed through the small intestine into the bloodstream. Over six weeks, a single dose given over three days is gradually released, providing consistent nutritional support.





## **COST PER HEAD**

Drum size	Doses per drum	Cost per 10ml dose	Daily cost
10L	1,000	\$0.29	\$0.007
20L	2,000	\$0.25	\$0.006
200L	20,000	\$0.23	\$0.005



# **COST PER HEAD**

Drum size	Doses per drum	Cost per 50ml dose	Daily cost
10L	200	\$1.44	\$0.034
20L	400	\$1.25	\$0.030
200L	4,000	\$1.13	\$0.027

## **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.







#### **DISPENSER APPLICATION TIPS**

- ✓ For best results add water into the drum up to 80% capacity and allow 20% air.
- ✓ Never fill the drum completely.
- ✓ The dispenser works on air and water pressure so water replaces the product in the drum over the dosing period.





## **DOSE RATES**

Age	Dose rate (mL p/head)	
Lambs/kids under 30 kg	2.5 mL	
Adult sheep/goat	10 mL	



## **DOSE RATES**

Body weight (kg)	Dose rate (mL p/head)	
100 - 200 kg	20 mL	
201 - 300 kg	30 mL	
301 - 400 kg	40 mL	
401 kg plus	50 mL	
*Breeder	50 mL	

\*A heifer you're trying to get in calf, a cow in calf or a cow with calf at foot (to 200 kgs), is classed as a breeder unit.

IMPROVE THE HEALTH AND PERFORMANCE OF YOUR LIVESTOCK TO ENSURE A PROFITABLE FUTURE





