

EnduraBol™

HIGH IODINE & CATTLE

ALL CATTLE NEED ONE

TRIAL UPDATES 2021.1

In 2020 Brinicombe took over the worldwide distribution of EnduraBol, used in over 45 million cattle worldwide. EnduraBol is the original bolus, with 30 years of manufacturing experience

The problem with other types of bolus on the market, is that they dispense minerals with a high concentration at the start, then quickly drop off in supply, over time. EnduraBol due to its patented technology delivers **exactly the same amount of 6 trace minerals AND 3 VITAMINS, 24 hours a day for 180 or 240 days!**

Brinicombe has commission new trials to provide evidence of the remarkable benefits EnduraBol for your herd.

Comparison Weight Gain Trial 2021

- Identical beef cattle herd was split into 3 groups. All groups are fed with high quality commercial feed and supplemented with mineral licks.
- Starting weights approximately 450kg. Farm has known selenium deficiency. Weights done at Day 0 and Day 85.

The Trial

Control – No bolus **Group 1** – EnduraBol High Iodine bolus **Group 2** – EnduraBol Cattle bolus

GROUP 1

The Results - compared to the control group

GROUP 2

↑ **16% increase in LWG!**
Extra 9.66kg of liveweight gained

↑ **Selenium levels
15% improve!**

↑ **Iodine levels
4% improve!**

↑ **10% increase in LWG!**
Extra 6.22kg of liveweight gained

↑ **Copper levels
5% improve!**

The Conclusion

If you extrapolate the weight gain over the lifetime duration of the bolus it shows the following:

- Group 1 (180 days) would put on an **additional 20.46kg LW**
- Group 2 (240 days) would put on an **additional 17.56kg LW**
- Using either bolus **improves trace mineral blood levels.**

More trial results coming soon!

No other product on the market can have such a massive impact on your herd health in the most economical way!

Delay no more. EnduraBol your herd and reap the huge benefits!

Asia Distributor & Marketing House
DID: +65 9752 9901 Email: sales@envitgro.com
www.livestockasiapacific.com



Envitgro
Where Science Meets Health