EnduraBol HIGH IODINE

Cutting-Edge Bolus Technology













livestockasiapacific.com

Trace Elements













Vitamins











Trace Elements

lodine

Essential for hormone production. Key for fertility, aiding foetal growth and development. Also supports a healthy immune system.

Selenium

Reduces retained cleansings and improves calf vigour. Helps support a healthy immune system and acts as an antioxidant in conjunction with vitamin E.

Cobalt

Essential for milk production and suckling calves. Improves conception and growth rates, also required for vitamin B12 production.

Vitamins

Vitamin E

Key for good fertility, and reduced retained cleansings. Supports a healthy immune system and maximises muscle growth.

Vitamin A

Helps improve conception rates. Supports vision and the immune system, while assisting growth and development.

Aids in fertility, iron absorption and skeletal development. Also enhances coat condition and pigmentation.

Copper

Supports fertility, muscle development and coat condition. Enhances skeletal development and maximises production.

Manganese

Aids fertility and development of reproductive systems. Essential for enzyme systems, growth rates and skeletal development.

Vitamin D₂

Aids in calcium and phosphorus absorption. Helps reduce grass staggers while supporting the immune system and energy metabolism.

For further information visit livestockasiapacific.com

How the Bolus Works

Once each bolus reaches a cow's reticulum, the top of the resin coating begins to chip away exposing the consistent surface area. Here, the trace elements and vitamins are held in a matrix structure that allows them to be released slowly and consistently. When the resin coating reaches the bottom of the bolus, it exposes the iron weight, which is then dissolved, leaving no residue or waste.

Twin crystic resin coating controls the release rate. ensuring a sustained and constant supply of nutrients



Inert dissolvable iron weight ensures bolus remains in the reticulum





Single point erosion from a constant surface area



Trace element and vitamin matrix erodes. and nutrients are released to the animal



What Makes EnduraBol Unique



Single Construction

Ensures there is no risk of the bolus breaking apart and super-dosing the animal



Single Point Erosion

Provides a consistent daily supply of nutrients



Wax Cap

Protects the bolus from eroding before it reaches the reticulum



Active for up to 180 Days

Providing the animal with all essential micronutrients for up to six months



Three Vitamins

A unique cold pressure treatment process guarantees vitamins are not denatured during production



Six Trace Elements

Including manganese and zinc, which are not normally found in other boluses

Ideal For:



Pre-calving



Cattle With Known lodine Deficiency



Heifer Rearing

