





The **PERFECT SOLUTION** to fit into your dry cow routine to optimise trace element status **FOR TRANSITION** SUCCESS.

ALL-TRACE® DRY COW is a sustained release bolus containing 6 trace elements and 3 vitamins specifically formulated for the transition period.

- Helps reduce the peaks and troughs in trace element status
- It has an active life of 120 days

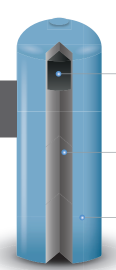
MANAGING THE TRACE ELEMENT STATUS OF THE HERD OVER CRITICAL PERIODS OF THE PRODUCTION CYCLE		
ALL-TRACE® DRY COW SYSTEMS Dairy		
Dairy cows at drying off ANIMALS Pre-calving dairy heifers		
SEASONS Year round STRATEGIES		

ACTIVE COMPONENT	AVERAGE DAILY SUPPLY OVER 120 DAYS FROM 2 BOLUSES
Copper	96.9 mg
Cobalt	4.0 mg
lodine	17.6 mg
Manganese	153.1 mg
Selenium	2.3 mg
Zinc	257.9 mg
Vitamin A	7,559.0 IU
Vitamin D ₃	1,512.0 IU
Vitamin E	19.5 IU

- Suitable for cattle over 400 kg liveweight
- Both boluses applied in one single, simple application
- It is designed for dairy cows at drying off and pre-calving heifers over 400 kg
- Can be administered as part of your dry cow routine to manage trace element status during the critical transition period

ALL-TRACE® DRY COW

Uses Agrimin's enhanced mineral release technology to provide a consistent and sustained release profile, the same trace elements are released everyday for 120 days through the transition period.



BOLUS TECHNOLOGY

Dissolvable end-weight ensures bolus remains in reticulum. No residues left after active life

Trace element matrix erodes and nutrients are released into the reticulum

Resin skin controls release rate ensuring consistent daily supply of nutrients

Why are trace elements important during the dry and transition period?

Cu C	opper	Important for fertility and antioxidant function for a healthy immune system.
Co C	obalt	Required for optimum utilization of energy from the diet and therefore feed efficiency.
	odine	Included in thyroid hormones, therefore important for metabolism. Strongly linked with calf vigour at birth.
Mn M	langanese	Involved in skeletal development in calves and for reproduction function in cows.
Se S	elenium	Associated with calving ease and future fertility. Has an important antioxidant role as part of the immune system.
Zn Z	inc	Important for growth of the developing calf, skeletal formation, skin and hoof health.
V V	itamins	Important for the function of the immune system and skeletal development.

Trace elements and vitamins are for the health of the developing calf during the dry period, to optimise health at calving, for performance in the subsequent lactation and future fertility.

