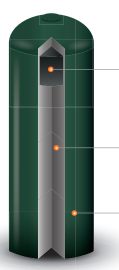


WORLD LEADERS IN BOLUS TECHNOLOGY

TRACE ELEMENT BOLUSES FOR CATTLE



BOLUS TECHNOLOGY

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

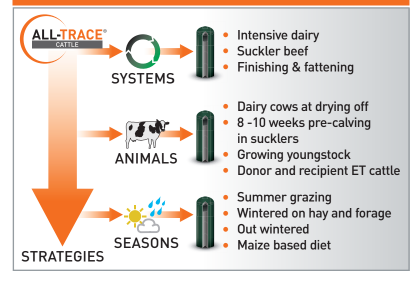
Trace element matrix erodes and nutrients are released into the reticulum

Resin skin controls release rate ensuring consistent daily supply of nutrients

ACTIVE COMPONENT	AVERAGE DAILY SUPPLY OVER 240 DAYS FROM 2 BOLUSES
Copper	136.0 mg
Cobalt	2.0 mg
lodine	4.4 mg
Manganese	70.5 mg
Selenium	2.1 mg
Zinc	114.1 mg
Vitamin A	3,725.0 IU
Vitamin D ₃	745.0 IU
Vitamin E	6.4 IU

ALL-TRAC

MANAGING THE TRACE ELEMENT STATUS OF THE HERD OVER CRITICAL PERIODS OF THE PRODUCTION CYCLE



BENEFITS

- Optimise growth rates in youngstock
- Easier, cleaner calvings
- Strong, healthy calves
- Reduced calving spread
- Optimise conception rates
- Optimise general condition
- Both boluses applied in one single, simple application
- Full range of trace elements
- Active life 240 days
- Administer 2 boluses per animal (over 150 kg)
- Pack size 20 boluses