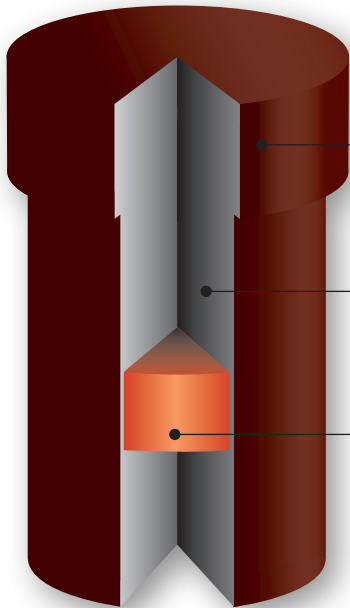


High Iodine All-Trace Trace Element Boluses For Cattle



Bolus Technology

Resin skin controls release rate ensuring consistent daily supply of nutrients

Trace element matrix erodes and nutrients are released into the reticulum

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

Active Component

Daily supply over 180 days from 2 boluses

Copper	177.5 mg
Cobalt	2.8 mg
Selenium	2.7 mg
Manganese	90.2 mg
Zinc	145.1 mg
Iodine	19.4 mg
Vitamin A	5,956.0 i.u.
Vitamin D₃	1,191.0 i.u.
Vitamin E	12.0 i.u.

Managing the trace element status of the herd over critical periods of the production cycle

HIGH IODINE ALL-TRACE



Systems



- Intensive dairy on low iodine pastures or goitrogenic feeds
- Suckler beef on low iodine pastures or goitrogenic feeds



Animals



- Dairy cows at drying off
- 8 -10 weeks pre-calving in sucklers
- Growing youngstock
- Donor and recipient ET cattle



Seasons



- Summer grazing
- Wintered on hay, forage and brassicas such as kale and cabbage

STRATEGIES

Benefits

- Easier, cleaner calvings
- Strong, healthy calves
- Reduced calving spread
- Optimise conception rates
- Optimise general condition
- Twin bolus gun means simple application
- Full range of trace elements
- **Active life 180 days**
- **Administer 2 boluses per animal (over 150 kg)**
- **Pack size - 20 boluses**



Agrimin Limited Arlanda Way, Humberside Airport, Kirmington, Lincolnshire, DN39 6YH, UK

Tel: +44 (0)1652 688046 Fax: +44 (0)1652 688049 Email: info@agrimin.co.uk Web: www.agrimin.co.uk

