



WORLD LEADERS  
IN BOLUS  
TECHNOLOGY



# TRACE ELEMENT BOLUSES FOR LAMBS



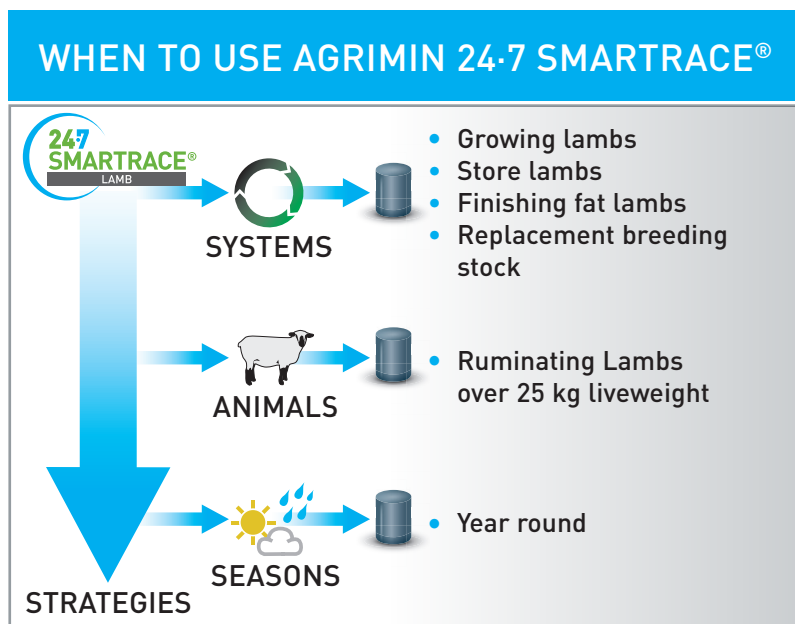
## BOLUS TECHNOLOGY

One part bolus erodes releasing iodine, cobalt and selenium

ACTIVE COMPONENT	AVERAGE DAILY SUPPLY
Iodine	0.9 mg
Cobalt	1.1 mg
Selenium	0.2 mg

## BENEFITS

- Eroding technology means consistent supply of trace elements
- Delivers full daily requirement of iodine, cobalt and selenium
- Free of copper – OK for use in continental breeds
- Helps maintain lamb growth from weaning
- Promotes strong healthy lambs
- Contains no GMOs or material of animal origin
- **Active life 120 days**
- **Two 6 g boluses should be given to each animal**
- **Pack size - 200 boluses (enough for 100 lambs)**



LAMBS need a CONSISTENT DAILY SUPPLY of **COBALT** to OPTIMISE feed conversion and daily liveweight gain

- Rapidly growing grass, in Spring and Autumn, has less **COBALT** available
- Over winter a lamb's daily requirement for **COBALT** can increase, especially in cold temperatures
- Weaned lambs are some of the most susceptible to a shortfall in **COBALT**

## AGRIMIN LIMITED

Arlanda Way, Humberside Airport, Kirmington, North Lincolnshire, DN39 6YH, UK

Tel: +44 (0) 1652 688046 | Email: [info@agrimin.co.uk](mailto:info@agrimin.co.uk) | [www.agrimin.co.uk](http://www.agrimin.co.uk)

