

## DATA SHEET - HIGH IODINE ALL-TRACE TRACE ELEMENT BOLUSES

### Presentation

A 107g bolus containing the following trace elements and vitamins:

Active component	Quantity in each bolus	Daily supply over 180 days from 2 boluses
Copper	15,975 mg	177.5 mg
Cobalt	252 mg	2.8 mg
Selenium	243 mg	2.7 mg
Manganese	8,118 mg	90.2 mg
Zinc	13,059 mg	145.1 mg
Iodine	1,746 mg	19.4 mg
Vitamin A	535,860 i.u.	5,954 i.u.
Vitamin D3	107,100 i.u.	1,190 i.u.
Vitamin E	1,080 i.u.	12.0 i.u.

### Uses

High Iodine All-Trace helps farmers manage the trace element status of their herd over critical periods of the production cycle particularly in areas of known iodine deficiency. The boluses lie in the reticulum and dissolve from a constant surface area thus providing a continuous and regular supply of nutrients to the animal. High Iodine All-Trace boluses have an active life of 180 days.

### Dosage and Administration

Administer two boluses per animal.

High Iodine All-Trace can be given to the following groups of livestock:

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

Always use the recommended Agrimin bolus applicator. A twin bolus applicator is available which saves time and makes administration much easier.

### Contra-indications, warnings etc

There is no need to administer additional copper, selenium or iodine during the active life of High Iodine All-Trace (180 days)

MEAT AND MILK WITHHOLDING PERIOD – NIL

### Pharmaceutical precautions

Do not administer to cattle weighing less than 150kg  
Store in a cool, dry place  
Reseal part used packs  
Do not drop onto hard surfaces  
Keep out of the reach of children

### Legal Category

Nutritional supplement

### Package Quantities

High Iodine All-Trace are packed in units of 20 (enough for 10 cattle)

### Further information