**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**

<table>
<thead>
<tr>
<th>Active Component</th>
<th>Daily supply over 240 days from 2 boluses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>136.5 mg</td>
</tr>
<tr>
<td>Cobalt</td>
<td>2.0 mg</td>
</tr>
<tr>
<td>Selenium</td>
<td>2.1 mg</td>
</tr>
<tr>
<td>Manganese</td>
<td>69.4 mg</td>
</tr>
<tr>
<td>Zinc</td>
<td>111.5 mg</td>
</tr>
<tr>
<td>Iodine</td>
<td>4.1 mg</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>4,580.0 i.u.</td>
</tr>
<tr>
<td>Vitamin D₃</td>
<td>916.0 i.u.</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>9.0 i.u.</td>
</tr>
</tbody>
</table>

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

**ALL-TRACE**
- Intensive dairy
- Suckler beef
- Finishing & fattening

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

**Animals**
- Summer grazing
- Wintered on hay and forage
- Out wintered
- Maize based diet

**Seasons**

**Benefits**
- Optimise growth rates in youngstock
- 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 240 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