

# TRACE ELEMENT

With Copper & Cobalt & 3% Urea



**20 &  
40kg**

**A supplement used for ruminants to correct deficiencies in trace elements.**

## TYPICAL ANALYSIS

Bypass Protein Meal	5%
<b>Urea</b>	<b>3%</b>
Total Protein Equivalents	10.7%
Molasses	5%
Salt (NaCl)	Max. 45%

### MACRO INGREDIENTS

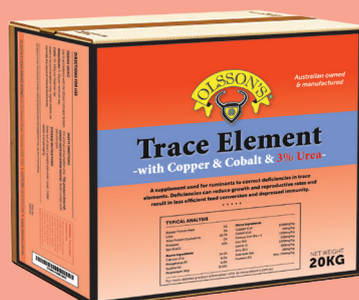
Calcium (Ca)	14.5%
Phosphorus (P)	0.6%
Sulphur (S)	0.8%
Magnesium (Mg)	0.02%

### MICRO INGREDIENTS

Copper (Cu)	1000mg/kg
Cobalt (Co)	65mg/kg
Ferrous Iron (Fe++)	1350mg/kg
Iron (Fe)	650mg/kg
Iodine (I)	1500mg/kg
Zinc (Zn)	180mg/kg
Selenium (Se)	26mg/kg

**FOR ANIMAL TREATMENT ONLY.**

**THIS PRODUCT DOES NOT CONTAIN  
RESTRICTED ANIMAL MATERIAL.**



Olsson's Trace Element with Copper & Cobalt & 3% Urea is a macro mineral supplement designed for a broad range of mineral deficiencies.

The effect of balancing these essential elements is the efficient breakdown of feed consumed by the animal. A deficiency in trace elements will have a varied effect on an animal. Deficiencies in copper, iron, zinc, manganese, cobalt, iodine, & selenium can reduce the animal's growth and reproduction rates, and result in less efficient feed conversion and depressed immunity. Balancing these elements will improve general production of the herd.

Trace Element with Copper & Cobalt & 3% Urea can be used year round and fed on an ad lib basis.

## DIRECTIONS FOR USE

### Feeding Instructions:

Use in accordance with the Olsson Indicator system.

**Sheep/Goats:** 5-10g per head per day

**Cattle:** 50-100g per head per day

Place near water troughs, dams and stock camps. Place out sufficient blocks to avoid overcrowding of stock. Replace blocks immediately when consumed.

Intake is recommendation only. Higher intakes are normally the result of mineral deficiencies.

Avoid contact with skin and eyes.

**Warning: Products containing urea can be toxic to livestock. Please ensure proper farm management practices are employed.**

### Storage Instructions:

Store out of direct sunlight and under cover. Edible carton and packaging.