

### **PRODUCT INFORMATION**

## **WSD FACTOR G**

# For Cattle and Sheep

### **Product Description**

WSD FACTOR G is a mineral and amino acid supplement for ruminant livestock

### Type of Preparation

**WSD FACTOR G** is presented as a loose-mix or granules containing essential minerals.

#### Indications

A high quality feed supplement or additive to be fed when a deficiency of one or more minerals might be expected or to assist in digestion by rumen microbes when fodder low in one or more inorganic nutrients is being consumed by sheep, cattle or goats. The sodium chloride content aids in the control urinary calculi ('water belly') in wethers being fed supplementary grain.

Milking sheep, dairy cattle & dairy goats: Suitable for use in animals producing milk for human consumption.

### Dosage

Always refer to the label. To be fed at the rate of 1 bag per 400 head of sheep or goats, or 40 cattle every 7 days. There is no advantage in feeding at rates higher than the recommended level.

### **Advice On Use**

- WSD FACTOR G is safe and economical way to supplement the diet of ruminants, particularly on mature dry feed, when moderate to high levels of grain are being fed, or when grass pastures are growing rapidly.
- Ensure there is sufficient trough space so that all the animals in a mob are able to access the WSD FACTOR G granules over the period of a day and that dominant animals cannot prevent the majority from reaching the product.
- Feeding excess quantities or if individual animals are able to dominate access, may result in temporary diarrhoea (scours).
- Lambs may take several weeks to adapt to consuming **WSD FACTOR G** granules and it is preferable to start feeding up to one month before it is considered necessary to supplement.
- It is preferable to feed close to a source of water.
- WSD FACTOR G granules may be mixed with grain or hammer-milled straw/hay at a rate which ensures the recommended weekly intake for the number of stock.
- Care should be exercised if copper bullets have been administered or if livestock are grazing plants likely to cause liver damage.



# WSD Factor G



# **Broad Spectrum Supplement** including Methionine

# For Sheep & Cattle

### **20 KG**

### **This Bag Contains:**

Boron	В	0.005 g
Calcium	CA	Max 2.8 / Min 2.4 kg
Cobalt	CO	0.15 g
Copper	CU	0.07 g
lodine	1	0.07 g
Iron	FE	0.07 g
Magnesium	MG	1.12 g
Manganese	MN	0.14 g
Methionine	HO <sub>2</sub> CCH(NH <sub>2</sub> )CH <sub>2</sub> CH <sub>2</sub> S	CH <sub>3</sub> 250 g
Molybdenum	MO	0.02 g
Nitrogen	N	1.83 g
Phosphorus	Р	Max 6.78 / Min 6.00 g
Potassium	K	9.27 g
Selenium	SE	0.15 g
Sodium Chloride	NA CI	Max 16.3 / Min 15.8 kg
Zinc	ZN	0.04 g

### **Directions For Use**

Make available 1 bag 20kg for each 400 sheep or 40 cattle per week, place in trough box or suitable container near water site in paddock, recharge weekly. To get stock to commence licking, it may be necessary to scatter a few oats or other grain on the surface of the lick

### Caution

Use with care when animals are already copper sufficient or have been grazing in pastures containing plants which cause liver damage.

### Manufactured and distributed in Australia by:

WSD Agribusiness Pty. Ltd. Koojan Avenue, South Guildford WA 6055 Tel: (08) 9321 2888 Fax: (08) 9479 4088 contact@wsdagribusiness.com www.wsdagribusiness.com

