

Dairy Repromin



Description

Dairy Repromin is an organic trace mineral supplement, specifically formulated to enhance production, reproduction and milk quality in high performing ruminants. Dairy Repromin is made up of B Traxim 2C organic trace minerals, manufactured by Pancosma. B Traxim 2C organic trace minerals are comprising of one trace mineral bound to one specific amino acid (Glycine) for optimum bioavailability.

Key Features

- B Traxim 2C is classed as a specific metal amino acid complex – a ligand with glycine.
- Glycine has the lowest molecular weight of all amino acids, with a high bonding capacity to the metal.
- This makes it the smallest complex based on amino acids one can have.
- Complexation reaction is guaranteed, proven molecular structure and size.
- 100% soluble.
- High metal content with no carrier.

Key Benefits

- Improved health through better immune response – less hoof problems, less retained placenta, metritis and infections of mucous membranes.
- Improved fertility through improved cycling, vigorous heat and better attachment of corpus luteum to uterus wall.
- Improved milk quality through lower somatic cell counts.
- Improved feed conversion due to healthier mucous membranes through digestive tract.

Composition

Zinc	36.0 g/kg
Manganese	12.5 g/kg
Copper	4.5 g/kg
Selenium	0.2 g/kg

Packaging: 1kg



Feeding recommendations

Dairy:

1 kg / ton dairy meal
1 kg / 2 tons of TMR
Top dress at 10 g / cow / day

Beef and Sheep:

1 kg / ton of TMR

Tel: +27 (0) 12 667 4213 • Fax: +27 (0) 12 667 4210 • Email: technical@alliednutrition.com

Physical address: 89 Jean Avenue, Doringkloof, 0157, RSA • Postal address: Postnet Suite 21, Private Bag X1028, Lyttelton, 0140, RSA