





ZinMet® is a combined source of Organic trace minerals - Zinc and Chromium. The unique complexation of minerals to a specific organic escort will bypass rumen degradation at a rate of approximately 80% making ZinMet® more readily available for absorption through the gastrointestinal tract.

ZinMet® contains these two vital trace minerals bound to methionine available in a liquid, or powdered (ZinMet® 50) form, that can be added to stock feeds according to the required feeding rate.

It is advisable to feed twice the recommended level of ZinMet® in periods of high risk, or when stress conditions prevail (i.e. prolonged wet weather, newly exposed gravel laneways/pens, footrot outbreaks, transport, lairage containment, health challenges etc).

Beef performance is enhanced with ZinMet® giving the following positive responses:

- · Improved feed conversion
- · Improved average daily gain
- · Stimulated immune system
- Better tolerance to, and recovery from stress and morbidity
- Stimulates keratin production, the main structural element in hair and hooves

- Plays a vital role in the maintenance of the health and integrity of epithelial tissue such as the skin and mammary tissue
- Improved cellular sensitivity to insulin which plays a critical role in many physiological functions in the body of an animal

Composition

Zinc Methionine Complex, Chromium Methionine Complex.

Specifications	ZinMet® 100	ZinMet® 50
Description	A lavender coloured aqueous solution pH 4.2, SG 1.4	Free flowing dry form
Composition	10.00% Zinc 834ppm Chromium 20.00% Methionine	5.00% Zinc 417ppm Chromium 10.00% Methionine
Packaging	1,000kg modules	20kg bags
Normal usage rate	3.6 grams /head/day	7.2 grams /head/day
Stress condition rate	7.2 grams /head/day	14.4 grams /head/day

Compatible with most animal feeds and all processed feed ingredients.





8-10 Union Street, Forbes NSW 2871 Phone: 02 6851 1747

Email: reception@rbac.com.au

zinmet.com.au





