



**HORSE**



The unique complexation of minerals to a specific organic escort, ZinMet® allows an approximate 80% absorption through the gastrointestinal tract.

Ideal for equine animals experiencing prolonged wet weather, exposed hard/rough stalls, floors and transport lairage containment, waterlogged soils, health challenges, or high prevalence of lameness.

ZinMet® contains these two vital trace minerals bound to methionine available in a powdered form, that can be added to stockfeeds or supplements 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, exposed hard/rough stalls, floors and transport lairage containment, waterlogged soils, health challenges, or high prevalence of lameness).

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 20.00% Methionine 830ppm Chromium	5.00% Zinc 10.00% Methionine 415ppm Chromium
Packaging	1,000kg modules	20kg bags
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

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

### Production

1. Increased packed cell volume (red blood cells)
2. Increased O<sub>2</sub>
3. Stimulated immune system
4. Better tolerance to, and recovery from stress and morbidity
5. Stimulates keratin production, the main structural element in hair/fibre and hooves.
6. Improved skin quality
7. Speeds up wound healing by increasing the generation of epithelial tissue such as the skin, hoof, gut and lung lining wall
8. Reduced foot problems

### Breeding

1. Increased milk production
2. **Reduced incidence of mastitis in lactation mares**
3. Improved cellular sensitivity to insulin which plays a critical role in a ewe's many physiological functions
4. Vital for the maintenance of the health and integrity of epithelial tissue, such as the mammary tissue

**Compatible with most animal feeds and all processed feed ingredients**