

## *EQUiliq* is a vitamin and mineral supplement ideally suited to horse nutrition, especially in Australian conditions.

The horse digestive system poorly utilises complex carbohydrates such as cellulose and more efficiently takes up the sugars, starches and proteins which are present in lower concentrations in pasture. Consequently, horses will naturally 'trickle feed' over 16 hours per day, to best take up these nutrients.

However, Australian soils are among the most nutrient deficient in the world and these deficiencies are often reflected in the pastures, so horses still require supplementation in order to have a balanced diet.

High-value concentrates and intensive feeding are contrary to horses' feeding nature and put them at risk of health issues such as 'crib-biting' or even insulin resistance.

In response, Gehrke Grains & Transport has developed *EQUiliq* to meet many of the nutritional needs of horses specific to Australian conditions, with specific focus on Magnesium, Copper, Cobalt, Zinc, and Iron in a bio-available form. Extra trace elements are also added, such as Selenium for the health of hide, hoof and hair and Iodine for hormone development.

Since horses typically have adequate exposure to sunlight, Vitamin D is usually sufficient, whereas Vitamins A and E may be absent if and when fresh green forage is not available. Vitamin E is also required to work effectively with the Selenium trace. Finally, Biotin supplementation has been shown to improve hoof quality.

EQUiliq adds a balance of these daily vitamin and micronutrient requirements in an easily applied 250g per day dose, contained in a molasses base. The molasses base of EQUiliq helps with palatability and moistens the feed so that horses will consume their ration.

**Please See Below for Nutritional Information (As Fed)** 





4218 Warrego Highway HATTON VALE QLD 4341 Email: <u>agriliq@gehrke.com.au</u> Web: <u>www.gehrke.com.au</u> Phone: (07 5465 6695 Fax: (07) 5465 6808



## Equiliq – Liquid Equine Supplement

EQUiliq adds a balance of daily vitamin and micronutrient requirements in an easily applied 250g per day dose, contained in a molasses base.

Analysis	As Fed	Dry Matter
Dry Matter (%)		65.4%
Energy (MJ/kg)	7.95	12.15
Protein (%)	3.3	5.0
Non Protein Nitrogen (NPN %)	0.5	0.8
Salt (NaCl %)	0.21	0.32
Calcium (%)	0.51	0.78
Phosphorus (%)	0.20	0.31
Magnesium (%)	0.31	0.47
Sulphur (%)	0.33	0.50
lron (mg/kg)	1051.98	1607.45
Manganese (mg/kg)	50.95	77.85
Copper (mg/kg)	66.58	101.73
Cobalt (mg/kg)	1.53	2.34
Zinc (mg/kg)	264.50	404.16
Selenium (mg/kg)	0.67	1.02
lodine (mg/kg)	2.35	3.59
Vitamin A (IU)	9850	15051
Vitamin E (mg/kg)	334	510
Biotin (mg/kg)	13.808	21.099

USE IN ACCORDANCE WITH THE DIRECTION OF YOUR EQUINE NUTRITIONIST

## WARNING: This is a concentrated supplement. DO NOT feed to horses without access to ample available feed and water



Dosage (600 kg horse): To be fed at 250ml (1 cup) per day / per horse



4218 Warrego Highway HATTON VALE QLD 4341 Email: <u>agriliq@gehrke.com.au</u> Web: <u>www.gehrke.com.au</u> Phone: (07 5465 6695 Fax: (07) 5465 6808