

# SOFT

## Green Horse Detox Loose Lick

Green Horse Detox Lick blends Certified Organic protein meals with Biochar, to provide your horse with essential minerals and vitamins for optimum health.

Our Green Horse Detox Lick offers you an affordable and environmentally friendly option while delivering superior health to your horses.





#### Nutrition

Provides essential minerals for horses to assist in the recovery and prevention of weed toxicity. Increases production due to binding of Mycotoxins and positive gut health.



#### **Superior Health**

The key ingredient is a specially formulated blend of biochar and bentonite which work to detoxify the digestive tract after ingestion of weeds and toxic plants. High levels of zinc assist in hair, hoof and skin repair. The biochar also promotes favourable gut micro flora and removal of other pathogenic flora (e.g. Campylobacter and Heliobacterium).



#### **Environmental Benefits**

Reduction in nitrogen loss and greenhouse gasses (reduced odour) due to enhanced Cation Exchange Capacity; decreased Ureolytic activity; and decreased PH or aeration. The value of manure is also improved creating a more stable fertiliser with higher nitrogen, phosphorus and potassium (NPK) values and stable carbon.



### Ingredients

Legumes and pulses, vegetable protein meals, vegetable oils, salt, limestone, bentonite, DCP, Biochar, vitamins and minerals.

#### **Packaging**

Bulk / bulk bag / small 25 kilogram bag.

Suitable for all stages of life. Designed to detoxify the digestive tract and assist in recovery after ingestion of weeds and toxic plants.

Crude Protien (%)	ME Mj/kg	Fat (%)	Starch (%)	Sugar (%)	NDF (%)	Ca (%)	P (%)	Mg (%)	Na (%)	S (%)	K (%)
19.7	6.4	3.2	1	0	6	7.5	2	1.1	7.2	1	0.8
CI (%)	Fe (ppm)	Zn (ppm)	Cu (ppm)	Mn (ppm)	Se (ppm)	Co (ppm)	l (ppm)	Lysine (%)	Methionine (%)	Vit A (Kiu)	Vit D (Kiu)
11	202.3	740.7	183.2	489.1	3	18.6	12.3	1.1	0.3	60	12

#### **Recommended Intake**

200 grams per head per day

This Product is designed to ASSIST in recovery and prevention of plant toxicity. It is not a replacement for veterinary intervention. This is not a complete feed and is to be fed in conjunction with quality pasture or roughage.







