



MICRONISED STOCKFEEDS



Roasted Work Horse Flakes

The choice for the hard working horse

Available in:

BULK	1T BULK BAGS	QLD
-------------	-----------------------------	------------

BAG 20kg	QLD NSW VIC
---------------------	------------------------

Hard working horses need to be kept in optimum condition. Meeting the nutritional requirements of these horses is an essential part in maintaining their health and condition. Roasted Work Horse Flakes are specifically designed to meet the requirements of mature horses during moderate and hard work.

Suitable for:



Roasted Work Horse Flakes

Formulated and recommended for horses:

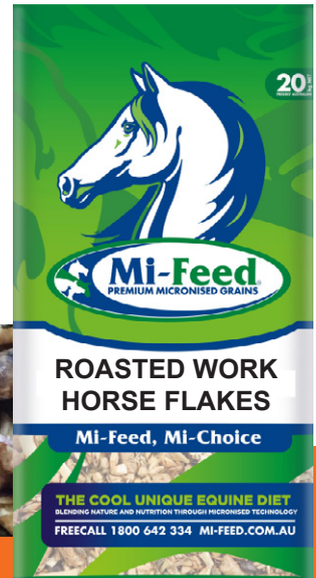
- Micronised Grains provide digestible and safe energy.
- Sunflower Seeds and vegetable oil provide cool energy and brilliant coat condition.
- Fortified with all essential vitamins and minerals to ensure requirements of working horses are being met to maintain optimum health.
- Vitamin E to protect body against oxidative damage during exercise.
- B Vitamins for maximum energy generation.
- Molasses for palatability.

Nutrient level per kg of premium pellets (as fed)

Crude protein (min)	12%	Crude fat (min)	5%
Digestible energy	13mj/kg	Lysine	0.4%
Crude fibre (max)	10%	Salt	1.5%

Ingredients:

Roasted Work Horse Flakes include: Micronised Grain (Barley, Maize, Oats), Micronised Soybeans, Vegetable Protein Meal, Lucerne Pellets, Black Sunflower Seeds, Vegetable Oil, Molasses, B Vitamins, Vitamin C, Vitamin E, Salt, Concentrate Pellets (contains all macro minerals and specialised mineral and vitamin premix).



Feeding guide (kg per day)

	300kg	400kg	500kg	600kg
Maintenance	0.5 - 1.5	0.5 - 2.0	1.5 - 2.5	2.0 - 3.0
Light work	1.0 - 2.0	1.5 - 3.5	2.0 - 4.0	2.5 - 4.5
Moderate work	2.0 - 3.0	2.5 - 4.5	3.0 - 5.0	3.5 - 6.0

Additional notes

This feeding rates are a guide only. Each individual horse must be monitored and feeding rate adjusted according to body condition, actual work load, available and quality of roughage

This product does not contain restricted animal material.