

# FiberPro®

with **HNF Fiber®**

Advanced Fiber Nutrition



**HNF Fiber®** is a specially developed succulent high energy forage fibre (lucerne/alfalfa) that allows the correction of fibre levels in the diet while contributing to the overall energy content of the ration. **FiberPro®** should be used when feeding cereal based hard feeds to ensure a healthy diet and better performance.

Research in 2009 at New Zealand's Massey University confirmed that high energy HNF Fiber® (contained in FiberPro®), manufactured through the unique process of Controlled Fermentation™, provides important performance advantages for all horses.

## HNF Fiber® provides more energy than dry lucerne chaff\*

Feeding HNF Fiber® provides 32% more retained energy, and 22% more digestible energy (DE) than dry lucerne chaff. Horses obtain more nutrients, get more energy from less feed, and retain more available energy for training and performance.

## HNF Fiber® results in better hydration than dry lucerne chaff\*

Replacing dry lucerne chaff with HNF Fiber® provides horses with 3.6 litres (8%) more water per day. Substituting dry forages with HNF Fiber® reduces the loss of electrolytes, and the potential for tying up and colic associated with dehydration.

## HNF Fiber® enhances the digestion of hard feed\*

Reducing hay and increasing the proportion of HNF Fiber® in cereal based diets increases the digestible energy of the WHOLE DIET by 9%. More energy from the forage component allows the preparation of balanced diets reducing grain use without compromising energy intake.

### Typical Analysis (Dry Matter Basis)

Crude Protein.....	22.2%
Crude Fibre.....	27.0%
Crude Fat.....	2.9%
Calcium.....	12.8g/kg
Phosphorus.....	2.4g/kg
Vitamin E.....	72.4mg/kg
Selenium.....	0.049mg/kg
Lysine.....	12.9g/kg
Methionine.....	0.34g/kg
Cysteine.....	2.1g/kg
Nutritional Juices (as fed).....	53.0%

**Digestible Energy (DE)**  
**11.08MJ/kg**



**Cornerstone Nutrition®**, incorporating HNF Fiber®, is a break through equine feeding regime that enables improved horse health and performance. It recognizes that forage fibre should make up at least 50% of a horses' daily feed weight. High energy HNF Fiber® allows the forage fibre content to be raised to recommended levels without compromising energy.

### Feeding Recommendations - FiberPro®

FiberPro® (with HNF Fiber®) should be used to fortify pasture feeding, or mixed with cereal based hard feeds as a high quality forage fibre source proven to improve digestion and reduce the risk of stomach ulceration, colic and other digestive disorders. Controlled Fermentation™ lucerne (HNF Fiber®) is a natural source of minerals and in particular offers a rich supply of calcium. FiberPro® brings to the ration good levels of highly digestible protein, with the full complement of amino acids, that builds muscle mass and maintains muscle tone.

### Daily Feeding Guide (as fed) - FiberPro®

The following recommendations are calculated to represent the minimum HNF Fiber® required to ensure your horse enjoys the benefits provided by Cornerstone Nutrition®. Greater amounts can be fed if desired to obtain an even greater nutritional advantage.

Body Weight	Resting	Light Work	Moderate Work	Heavy Work	Weanlings	Yearlings	Stallions	Lactating Mares
Feeding rate per 100kg/bw	0.75kg	1.0kg	1.25kg	1.5kg	0.75kg	1.0kg	1.25kg	1.75kg
400kg	3.0kg	4.0kg	5.0kg	6.0kg	For weanlings and yearlings (less than 400kg) please calculate the minimum feeding amount using the suggested feeding rate shown above for every 100kg body weight.	5.0kg	7.0kg	
500kg	3.75kg	5.0kg	6.25kg	7.5kg		6.25kg	8.75kg	
600kg	4.5kg	6.0kg	7.5kg	9.0kg		7.5kg	10.5kg	
Energy contribution (MJ) per 100kg/bw	3.9mj	5.2mj	6.5mj	7.8mj	3.9mj	5.2mj	6.5mj	9.1mj

\*Intended as a guide only. Assumes additional energy and nutrients will be supplied through pasture or other sources.

## Feed fibre first...feed Fiber Fresh

Distributed by:

\*Massey University trials – data on file.

HNF Fiber® and Cornerstone Nutrition®, and their respective logos, are registered trademarks of Fiber Fresh Feeds Ltd., Reporoa, New Zealand



[www.fiber-fresh.com](http://www.fiber-fresh.com)

Packed in a special  
22.7kg/50lb plastic  
package vacuum sealed  
to guarantee freshness

Made in New Zealand