



ULTIFIT

Feed supplement to be completed with good forage for adult horses and ponies in maintenance or in light to medium work

INGREDIENTS:

Lucerne (alfalfa), whole oats, sunflower seeds, maize, sugarcane molasses, soybean meal, soybean/sunflower oil, wheat bran, yeast (brewers), fructo-oligosaccharides (FOS), amino-acids, sodium bicarbonate, salt, minerals, vitamins, trace elements, preservatives

BENEFITS:

Ultimate Horse feeds provide a unique concept of high fibre level combined with extruded raw materials.

- 1 - **High fibre** level that ensures that horses/ponies are always fed a minimum amount of good quality forage, thereby **reducing the risks** of digestive disorders
- 2 - Extruded raw materials to increase nutrients availability and digestion of starch which **enhance** the horse **ability to sustain work**
- 3 - An optimal mix of extruded ingredients and chopped alfalfa hay to **regulate horse feed intake** (density of feed = 500g/L)
- 4 - **Highly palatable** textured feed for consistent intake
- 5 - High Omega 3 level for a **healthier immune system**
- 6 - Rich in fatty acids to help keep a **nice hair coat**
- 7 - Added FOS **improves** digestibility and **intestinal transit**
- 8 - Added yeast **enhances feed digestibility** and palatability
- 9 - All the necessary ingredients of the finest quality are added to keep your horse/pony in a **perfect health** state geared to achieve optimal result

FEEDING GUIDE:

For the best results with Ultifit

- Use daily feeding rates as a guide for optimum results.
- Complete with good quality forage (at least 40% of diet).
- Provide in 2 to 3 meals per day.
- Monitor daily individual horses body condition and appetite for subsequent dietary adjustments.
- For transition from another diet, ensure gradual feed changes over a period of two weeks. (Changes in feeding rate should not exceed 500 grams per day).
- Provide clean, fresh water at all times.

CONSERVATION:

Use preferably before a period of three months from the manufacturing date.

NUTRIENT ANALYSIS:

Nutritional Analysis (as is basis)

Moisture content (%)	12.5
Crude Protein (%)	12.5
Fat (%)	5.0
Ash (%)	7.0
Crude fibre (%)	10.0
Starch (%)	26.0
Extruded Starch (%)	20.0
Calcium (g/kg)	10.5
Phosphorus (g/kg)	6.0
Calcium / phosphorus ratio	1.8
Total Sodium (g/kg)	2.8
Sodium from Sodium bicarbonate (g/kg)	1.0
Chlorine (g/kg)	4.0
Potassium (g/kg)	10.5
Sulphur Amino Acids (g/kg)	4.4
Net Energy Horse (MJ/Kg)	7.70
Digestible Crude Protein Horse (g/kg)	90.0
Omega 3 fatty acid (g/kg)	1.3
Omega 6 fatty acid (g/kg)	12.5
Omega 3 / Omega 6 ratio	0.10

Supplemented Vitamins

A (UI/kg)	7600
D3 (UI/kg)	1440
E (UI/kg)	14.0
K3 (mg/kg)	0.5
B1 (mg/kg)	2.4
B2 (mg/kg)	1.4
B12 (mg/kg)	0.016
PP (mg/kg)	8.0
Pantothenic acid (mg/kg)	4.0
Folic acid (mg/kg)	0.36
Biotin (mg/kg)	0.06
Choline Chloride (mg/kg)	112

Supplemented Trace Elements (mg/Kg)

Iron	72
Copper	10
Manganese	24
Zinc	26
Iodine	0.52
Cobalt	1.20
Selenium	0.14
Magnesium	24,200

DAILY FEEDING GUIDE (kg/day)

OCCUPATION	Horses body weight		
	400 kg	500 kg	600 kg
INTENSE EXERCISE	5 - 6 kg	6 - 7 kg	7 - 8 kg

DISCLAIMER: All the information contained in this technical sheet is provided as a general guide for the use of LFL product. LFL accepts no liability for any loss or damage arising from information made available or from any misuse or misinterpretation made thereon.



LIVESTOCK FEED LTD

Claude Delaître Road, Les Guibies, Pailles • Mauritius • Tel: (230) 286 1112/3 - (230) 286 3900 • Toll-free: 800 1112 • Fax: (230) 286 1114

E-mail : livestockfeed@food-allied.com

www.lfl.mu