

# **HYLUPIN** LOW SUGAR FIBRE ALTERNATIVE

- ✓ Low sugar, starch and fat levels
- ✓ Made from 100% Australian grown lupins
- High in digestible fibre
- Can help aid in hydrating your horse
- ✓ Contains amino acids vital for horse health

Ideal for OVERWEIGHT

& LAMINITIC

HORSES &

PONIES

#### HyLupin delivers a versatile fibre alternative for a wide range of horses. Being low in sugar and starch it is ideal for overweight and laminitic horses and ponies.

Made from Australian grown lupin hulls, HyLupin contains important amino acids essential for your horse's health and function. Designed to be soaked and fed as a mash, HyLupin is also a great option for older horses or those with poor dentition.

HyLupin is suitable for:

- Overweight and Laminitic horses/ponies
- · Horses and Ponies prone to ulcers, EMS and other metabolic conditions
- · Feeding as a fibre alternative to most horse's diets
- Older horses or those with poor dentition





For all your enquiries, please <u>contact</u> our friendly staff.

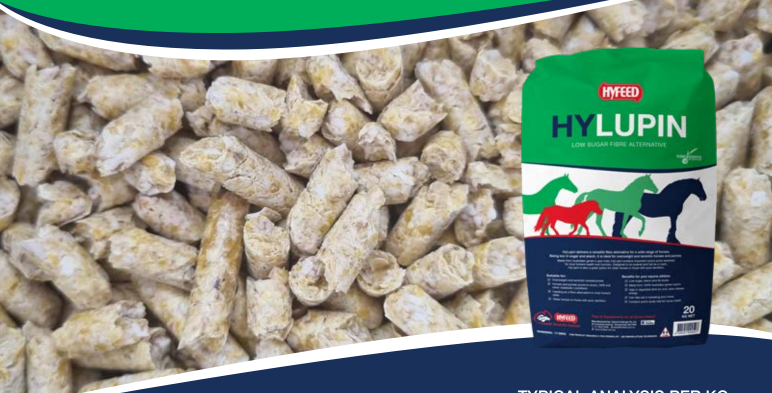
✓ 07 4633 2266
✓ sales@hyfeed.com.au

all Equine Needs!

● Find us on Facebook *www.hyfeed.com.au*

Available from:

## **HYLUPIN** NUTRITIONAL ANALYSIS



### FEEDING GUIDE

Must be fed soaked, at a ratio of 2 parts water to 1 part HyLupin. Soak for at least 10 mins for a mash like consistency.

Feed within 12 hours of soaking.

Adjust the below feeding rates according to horse's size and workload.

To be fed in conjunction with other roughage/ concentrates. Introduce slowly to the diet over the course of 2 weeks minimum. Provide fresh clean water at all times.

#### Daily feeding rates guide:

Adjust the below feeding rates according to horse's size and workload.

\*Kilograms (dry weight) HyLupin to be fed per day

Body Weight (kg)	Rest/Light Work	Moderate work	Heavy Work
300-450	0.2 - 0.5	0.75	1.0
450-550	0.4 - 0.6	1.0	1.5
550-650	0.6 - 0.8	1.25	1.75
650 +	0.8 - 1.0	1.5	2.0

\*total Lupin hull intake should not be more then 2kg/day per 500kg horse.

Ingredients: Lupin Hulls, Soy Oil, Mould Inhibitor

#### **TYPICAL ANALYSIS PER KG**

Protein	17.6%	
Digestible energy	9.9 MJ/kg	
Fat	4.1 %	
Crude Fibre	33.2 %	
Starch	0.4 %	
Total Sugar	2.1 %	
Calcium	4.2 g/kg	
Phosphorus	2 g/kg	
Magnesium	1.6 g/kg	
Potassium	6.2 g/kg	
Sodium	0.95 g/kg	
Chloride	0.56 g/kg	
Iron	102 mg/kg	
Zinc	20 mg/kg	
Copper	3.0 mg/kg	
Manganese	22.7 mg/kg	
Selenium	0.8 mg/kg	
NSC	4.9 %	



FEEDSAFE ACCREDITED

Feed & Supplements for all Equine Needs!