

# HYFEED HYFIBRE

SUPER FIBRE PELLETT



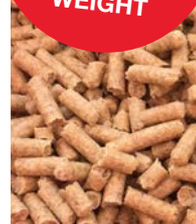
**HyFibre** is a Super Fibre pellet produced from Australian grown soy hulls which have a very high content of soluble fibre, making them easily digested in the large intestine.

Soy Hulls provide a steady source of energy and will assist in maintaining a healthy digestive environment. The high digestible energy content of Soy Hulls makes them an ideal feed for horses who struggle to maintain weight.

**HyFibre** pellet contains 100% Soy Hulls. There is no added molasses, cereal grains or other feed stuff.

- ✓ Made with Australian grown, GMO-free soybeans
- ✓ Suitable to feed all equines of varying ages & workloads
- ✓ No added molasses or cereal grains
- ✓ Easy-to-feed & cost-effective pellet

*Ideal for*  
**HORSES WHO  
STRUGGLE  
TO MAINTAIN  
WEIGHT**



## HYFIBRE DAILY FEEDING RATES (KG/DAY)

### 500g to 2kg per horse per day

(subject to the horse's age, work load, current body condition and access to pasture and hay)

## HOW TO FEED HYFIBRE

### HyFibre is designed to be soaked with water (warm or cold).

It is recommended to soak the pellets in a 1:1 ratio of pellets:water, (eg. to 1 dipper of pellets you would add 1 dipper of water). This will form a light mash consistency. The pellets will be ready to feed out in under 10 minutes.

These pellets are designed to be fed in conjunction with a good quality vitamin and mineral supplement, along with access to pasture or hay.

**HyFibre** can also be included into your horse's current hard feed mix, to reduce the amount of chaff required, or to boost the amount of fibre your horse is receiving.

## HYFIBRE NUTRITIONAL ANALYSIS (TYPICAL ANALYSIS PER KG)

Basic Analysis	Drymatter
Total Protein % Min	15.0
Digestible Energy Mj/kg	10.9
Crude Fat % Min	5.0
Starch % Min	0.7
Crude Fibre % Min	34.0
Total Sugar % Min	2.4



## HYFIBRE INGREDIENTS

### Hyfeed Hyfibre is a blend of the following quality ingredients:

Soy Hulls, Mould Inhibitor

*\*Base raw ingredients may gradually change due to season variations.*

