

# EQUILINE FIBRE NUGGET HORSE RATION

**EQUILINE**

**EQUILINE FIBRE NUGGET HORSE RATION** is a complete feed, incorporated with a high roughage level, while maintaining complete balanced nutrients. This feed can be fed along with hay or substituted for hay, on the same weight basis.

### Guaranteed Analysis:

Crude Protein (min.)	12.5%	Sodium (act.)	0.25%
Crude Fat (min.)	2.5%	Selenium (added)	0.3 mg/kg
Crude Fibre (max.)	25.0%	Vitamin A (min.)	7,000 IU/kg
Calcium (act.)	0.9%	Vitamin D (min.)	1,000 IU/kg
Phosphorus (act.)	0.55%	Vitamin E (min.)	100 IU/kg

### FEEDING DIRECTIONS:

If using **EQUILINE Fibre Nugget Horse Ration** as the sole source of roughage, feed as follows:

Mature weight (kg)	400	500	600	
Type of Horse	kg feed/day			
Broodmare	(barren)	6.0	7.5	8.0
	(last 90 days)	7.0	8.25	9.5
	(lactation)	10.0	12.5	15.0
Maintenance		6.0	7.0	8.0
Show Horses	(light work)	6.5	7.5	9.0
	(moderate work)	7.25	8.5	10.0
	(heavy work)	9.5	11.5	13.0

- When fed with hay, feed at a rate of 0.5 - 1.5% of body weight depending on horses condition and level of activity.
- Provide daily access to fresh water and free-choice salt.
- Individual metabolism rates may require a 10-15% deviation.

### FEATURES

High Fibre Content

Unique Nugget Form

Low Glycemic Index

Apple-Cinnamon Flavour Added

Yeast Enhanced

Corn Free

Enhanced Vitamin E & Organic Selenium

### BENEFITS

- ✓ Fibre level from forage products. Can reduce hay from diet to avoid dust or "hay belly" in older horses.
- ✓ Highly digestible fibre sources such as beet pulp.
- ✓ Can substitute for poor quality pasture or reduce daily hay consumption.
- ✓ Encourages slower consumption of feed by horses for greater digestibility.
- ✓ Minimal dust for horses with respiratory problems.
- ✓ Reduced carbohydrate intake for horses sensitive to high glucose levels.
- ✓ Stimulates appetite and encourages feed consumption.
- ✓ Encourages maximum feed utilization while decreasing digestive upsets.
- ✓ Ideal for horses with corn allergies.
- ✓ Functions as an antioxidant and supports immune response to help minimize the effects of stress.

