High Protein, Low Starch, Low NSC extruded Complete feed

> for Weanlings & Yearlings



## **FEEDING RATE PER DAY:**

Weanlings 2 kg Yearlings 3 – 4 kg

#### **INGREDIENTS**

\_ . . . . . . . . . . .

Millrun, canola meal, lupin, barley, lime, salt, vegetable oil, zeolite, Horsepower trace element and vitamin premix.

# DIRECTIONS FOR USE & FEEDING RATE

- Adjust intake gradually and avoid sudden increases/spurts in growth rate
- Meadow, Clover or Grass Hays are preferred.
   If Lucerne hay is used ensure some wheaten hay or chaff is made available also.
- When young horses are boxed or kept in small yards ensure chaff is available.

Low starch high protein feeds may also be suitable for use in aged horses and those prone to digestive upsets or Laminitis.

ANALYSIS per	kg	ı Salt	10g	Vitamin B1 - Thiamine	21mg
Digestible Energy	13MJ	Magnesium	0.4%	Vitamin B2 - Riboflavin	
Protein	24%	Iron	270mg	Vitamin B3 - Niacin	200mg
Lysine	1.9%	Zinc	2 <b>7</b> 5mg	Vitamin B5 -	Ü
Methionine	0.4%	Copper	80mg	Pantothenic Acid	10mg
Starch	12%	Manganese	325mg	Vitamin B6 Pyridoxine	10mg
NSC	20%	Sulphur	2.5g	Biotin	640mcg
Crude Fat	8.1%	Cobalt	2.1mg	Folic Acid	1025mcg
Crude Fibre	8.2%	Selenium	1.4mg	Biotin	620mcg
Calcium	1.4%	lodine	1.0mg	Choline	1945mg
Phosphorus	0.7%	Vitamin A - Retinol	58001Ü	Zeolite	0.4%
Potassium	0.9%	Vitamin D3	10001U	NOTE: Starch and NSC may vary due	
Sodium	0.4%	Vitamin E	<b>7</b> 0mg	to variable levels in raw materials.	

### **BENEFITS**

THE LOW STARCH ADVANTAGE FOR GROWING HORSES. Traditional feeds made from grains and by- products derive energy from high starch and Non Structural Carbohydrate (NSC) content. This tends to favour the development of Insulin Resistance in pregnant mares and their offspring.

In turn, insulin resistance may result in higher rates of orthopaedic diseases like OCD in foals and yearlings. **This feed contains very low levels of starch, sugars and NSC.** Abundant energy is drawn instead from oil and fibre and combined with very high quality protein to safeguard against Insulin Resistance and Developmental Orthopaedic Disease in foals and yearlings. Like all Horsepower feeds it contains high levels of minerals and trace elements to help maintain peak health and condition.

For further information please call:

1800 681 117

www.horsepower.com.au

Horsepower. Unit 1/17 Rob Place Vineyard.
E.mail horsepower@horsepower.com.au Follow us on

ſ

B

### **PACK SIZES**

Available in the following pack sizes: 20 kg Bag, Bulka Bag, Bulk