# **HYFEED WHOLESOME**

### HIGH ENERGY PERFORMANCE



Wholesome is a scientifically balanced, extruded feed that provides high energy, quality protein, essential minerals and vitamins, thus meeting the nutritional requirements of equines performing up to the highest levels in most disciplines.

**Wholesome** is suitable for performance equines experiencing medium to strenuous training.

- ✓ Provides highly digestible & available energy specifically formulated to meet the needs of the high performance sport horse
- ✓ Contains premium quality protein
- ✓ Extruded product for cool sustained energy, high performance & rapid recovery after strenuous work
- ✓ Contains a comprehensive range of essential minerals & vitamins (including Biotin & Bioplex Zinc<sup>®</sup>)

Ideal for THE HIGH PERFORMANCE SPORT HORSE

#### WHOLESOME DAILY FEEDING RATES (KG/DAY)

Duration and Instensity of Exercise	Body Weight (kg)			
	Up to 300	300 - 400	400 - 500	Over 500
Spelling/Idle Horses	0.75 - 1.0	1.0 - 1.5	1.5 - 2.0	2.0 - 3.0
Light Work	1.0 - 2.0	1.5 - 2.5	2.0 - 3.0	2.5 - 4.0
Moderate Work	1.5 - 2.5	2.0 - 3.0	2.5 - 3.5	3.0 - 4.5
Heavy Work	2.5 - 3.5	3.0 - 4.0	4.0 - 5.0	4.5 - 6.0

Roughage (hay, chaff, pasture etc) should be fed at 1-1.5% of bodyweight. Amounts above are a guide. Total daily feed (concentrate + roughage) should be 2-3% of bodyweight depending on age, workload and climate.

#### WHOLESOME INGREDIENTS

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

Maize, Barley, Linseed, Full Fat Soya Meal, Molasses, Black Sunflower Seeds, Lime, Salt, Copra Meal, Magnesium Oxide, Di-Calcium Phosphate, Bioplex Zinc<sup>®</sup>, Potassium Chloride, Vitamin & Mineral Premix, Biotin, Mould Inhibitor

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

#### WHOLESOME NUTRITIONAL ANALYSIS (TYPICAL ANALYSIS PER KG)

Basic Analysis	Dry- matter
Total Protein % Min	11.5
Digestible Energy Mj/kg	14.5
Crude Fat % Min	6.0
Salt % Max	1.0
Crude Fibre % Min	5.3

Macro Minerals	Level g/kg
Calcium g/kg Min	12.0
Phosphorus g/kg Min	4.0
Magnesium g/kg Min	3.5
Sodium g/kg Min	4.0
Sulphur g/kg Min	1.5
Potassium g/kg Min	8.5
Chloride g/kg Min	11.0



Trace Minerals	Level mg/kg
Iron mg/kg Min	266
Zinc mg/kg Min	150
Copper mg/kg Min	54.0
Manganese mg/kg Min	60.0
Selenium mg/kg Min	0.66
Cobalt mg/kg Min	1.0
lodine mg/kg Min	2.0
Vitamin A IU/kg Min	10 000
Vitamin D IU/kg Min	1 000
Vitamin E IU/kg Min	520
Vitamin K3 mg/kg Min	1.0
Vitamin B1 mg/kg Min	2.0
Vitamin B2 mg/kg Min	4.0
Vitamin B6 mg/kg Min	2.0
Vitamin B12 mg/kg Min	0.01
Biotin mg/kg Min	5.0
D-Calcium Panto- thenate mg/kg Min	5.0
Folic Acid mg/kg Min	1.0
Niacin mg/kg Min	20.0

