Eureka **Breeding** Complete

Eureka Breeding Complete is a complete feed for growing and breeding stock.







- Steamed & flaked grains.
- **BioPAK** protected live yeast, containing both Pre & Probiotics.
- For a healthier gut & better grain utilization.
- Will improve microflora, reducing lactic acid in the
- Better detoxification & use of proteins.
- Improved heart rate for better blood oxygenation.
- Less inflammatory stress & reduced weight loss.

Eureka Breeding Complete

Eureka Breeding Complete is a complete feed for growing and breeding stock. Eureka Breeding Complete, as the name suggests can be fed as a complete feed. Eureka Breeding Complete contains a high fibre content which is ideal in drought conditions when hay and pasture is expensive and hard to source. Eureka Breeding Complete provides all the nutrients to ensure your horses perform at their best.

Lucerne and Oaten, Steam Flaked Oats, Barley, Maize and Lupins, Sunflower Seeds, Calcium Carbonate, Di Calcium Phosphate, Potassium Chloride, Magnesium Oxide, Salt, Mollogold, Canola Oil, SCF Vitamin and Mineral Premix, BioPAK Active Yeast (Pre-Biotic & Pro-Biotic)

Feeding Guide

Weanlings Yearlings

Methionine g/kg

Potassium g/kg

Sodium a/ka

Sulphur g/kg

Phosphorous g/kg 5

- Introduce Eureka Breeding Complete gradually over 7-10 days with your current feeds.
- · Remember to match feed intake to work load

1.4 Biotin ug/kg

6

2

Choline mg/kg

Folic Acid mg/kg

Niacin/B3 mg/kg

Pantothentic/ B5 mg/kg 20

· Reduce amount of Eureka Breeding Complete on days off.

1.5-4kg 2.5-6kg

- Ensure you feed horses adequate roughage. (at least 5kg per day)
- · Ensure your horse has access to fresh clean water
- Ensure you monitor pasture conditions of your paddocks and adjust feed accordingly.

Lactating Mares 1st-2nd Trimester Mares

142.8 Pre-Biotics

Pro-Biotics

5-8kg 3-7kg

Maintenance		3-5kg		Stallions		4-8kg	
Nutrient Levels							
Analysis/1kg							
Crude Protein	17%	Crude Fibre	13%	Crude Fat	5%	DE	15%
Ash	6%	Moisture	11%	NSC	32%	Starch	22%
Analysis/1kg							
Calcium g/kg	10	Vitamin A IU/kg	11219	Chromium mg/kg	1	Pyridoxine/B6 mg/kg	8
Chloride g/kg	10	Vitamin D IU/kg	1122	Cobalt mg/kg	0.5	Riboflavin/B2 mg/kg	12
Lysine g/kg	7	Vitamin E mg/kg	408	Copper mg/kg	50.99	Thiamine/B1 mg/kg	12
Magnesium g/kg	3	Vitamin K mg/kg	5	lodine ma/ka	1	Vitamin B12 ug/kg	31

2548

56

Iron mg/kg

Selenium ma/ka

Manganese mg/kg 102