# Eureka **Breeding** Concentrate

Eureka Breeding Concentrate is an "oats free" feed concentrate specifically designed for developing and breeding stock.





## 22% PROTEIN 18% DIGESTIBLE ENERGY

- **Eureka Breeding Concentrate is for developing,** conditioning breeding and resting horses.
- **Eureka Breeding Concentrate contains vitamins** & minerals to meet the nutritional demands of breeding and young growing stock.
- With added BioPAK ULTIMATE protected live veast, containing both Pre- & Pro-biotics. BioPAK ULTIMATE will help create a healthier gut & better fibre digestion.
- Will improve microflora and increase the colostrum in lactating mares passing on those healthy bugs to their foals. In turn, this will result in healthier foals which are better prepared for their next stage of life.

#### **Eureka Breeding Concentrate**

Eureka Breeding Concentrate is an "oats free" feed concentrate specifically designed for developing and breeding stock. Eureka Breeding Concentrate is ideal for Weanlings, Yearlings, Pregnant and Lactating Mares and Breeding Stallions. Eureka Breeding Concentrate is fortified with minerals as well as live yeast cultures to improved fertility and digestive efficiency.

#### Ingredients

Steam & Flaked Barley, Lupins & Maize, Sunflower Seeds, Protein meal, Mollogold, Salt, Magnesium Oxide, Canola Oil, Di-Calcium Phosphate, Choline, SCF Vitamin & Mineral premix & BioPAK ULTIMATE Active Yeast (Pre-Biotic & Pro-Biotic).

### **Feeding Guide**

- Introduce Eureka Breeding Concentrate gradually over 7-10 days with your current feeds.
- · Remember to match feed intake to growth rate or reproductive stage • If growth of young stock is excessive, reduce grain and or pasture content of diet to reduce total daily energy intake.
- Maintain Breeding Concentrate levels to ensure micronutrient requirements are meet.
- Ensure you feed horses adequate roughage.
   (1% of Body weight per day ie 500kg = 5kg of roughage)
- . Ensure your horse has access to fresh clean water

Weanlings	0.5-1kg	Lactating Mares Dry Mares - 1st Trimester	2-3kg
Mares 2nd-3rd Trimester	1.5-2kg		1-1.5kg
Yearlings	1-1.5kg	Stallions	1.5-3kg

#### **Nutrient Levels** Analysis/1kg 22% Crude Fibre Crude Fat 9% DE 27% Starch Crude Protein 18% 17% Analysis/1kg 13 Vitamin A IU/kg 24592 Pyridoxine/B6 mg/kg Calcium g/kg Chromium mg/kg 2 18 Chloride g/kg 8 Vitamin D IU/kg 2459 Cobalt mg/kg Riboflavin/B2 mg/kg 27 10 Vitamin E mg/kg Lysine g/kg 894 Copper mg/kg 111.8 Thiamine/B1 mg/kg 27 Magnesium g/kg 4 lodine mg/kg Vitamin K mg/kg Vitamin B12 ug/kg 11 Methionine g/kg 0.2 Biotin ug/kg 1341 313 Pre-Biotics Iron ma/ka Yes Manganese mg/kg 223.6 Pro-Biotics Choline mg/kg Folic Acid mg/kg 4451 Phosphorous g/kg 5 Yes Potassium g/kg 11 Selenium mg/kg Sodium g/kg 5 Niacin/B3 mg/kg 123 Zinc ma/ka 290.6 2 Sulphur g/kg Pantothentic/ B5 mg/kg 45