



A PREMIUM QUALITY, COMPLETE EQUINE FEED FOR BROOD MARES, STALLIONS & GROWING HORSES

DESIGNED TO MEET OPTIMAL NUTRITIONAL REQUIREMENTS

NUTRITIONAL ANALYSIS

Nutrients	As fed basis
Digestible Energy (min)	12.5 MJ/kg
Crude Protein (min)	17%
Lysine	0.8%
Crude Fibre (max)	10.0%
Added Salt (max)	1.0%
Crude Fat (min)	4.0%
Calcium (min)	1.2%
Phosphorus (min)	0.75%
Magnesium	1.0%
Zinc	140 mg/kg
Iron	230 mg/kg
Manganese	150 mg/kg
Copper	48 mg/kg
Selenium	1.2 mg/kg
Iodine	0.5 mg/kg
Cobalt	0.1 mg/kg
Chromium	0.5 mg/kg
Vitamin A	20 500 IU/kg
Vitamin C	250 mg/kg
Vitamin D3	1050 IU/kg
Vitamin E	200 IU/kg
Vitamin K3	5 mg/kg
Vitamin B1	11 mg/kg
Vitamin B2	12 mg/kg
Vitamin B3	70 mg/kg
Vitamin B5	30 mg/kg
Vitamin B6	5 mg/kg
Vitamin B9	3 mg/kg
Vitamin B12	30 µg/kg
Biotin	0.3 mg/kg

INGREDIENTS

Oats, barley, cereal byproducts, lupins, wheat, canola meal, soybean meal, molasses, minerals, natural yeast culture, organic chromium, natural vitamin E, amino acids, mould inhibitor, KER Buffered Mineral Complex®, KER vitamin/organic trace mineral premix, including Zinpro Performance Minerals®.

FEATURES AND BENEFITS

Contains all the essential nutrients, vitamins and minerals to meet the increased needs of pregnancy and lactation in mares, growth in young horses and fertility in stallions

Trace mineral and vitamin levels ensure optimal foetal development and growth in foals, weanlings and yearlings

Contains KER BMC®, a unique bio-available calcium, with supporting chelated minerals, research proven to improve bone density, provide gastric buffering and minimise acidity in the hindgut

Mineral fortification ensures strong bones in growing foals and helps prevent Developmental Orthopaedic Disease

High quality protein and amino acid balance for optimal growth and development

Contains a natural yeast culture to enhance digestion and mineral absorption

Contains organic chromium to enhance reproductive efficiency and glucose utilisation

Contains extra calcium for high oxalate pastures eg kikuyu

Pelleting improves energy utilisation from grains and reduces waste of powdered minerals and vitamins

Ideal for older horses who have an increased requirement for energy, protein and essential vitamins and minerals. Enriched with calcium and phosphorus to maintain bone integrity in older horses. In a pelleted form to increase the digestibility for horses with poor teeth.

FEEDING DIRECTIONS

Studmaster® should be fed in conjunction with a minimum of 1% body weight of good quality roughage in the form of pasture, hay or chaff.

Studmaster® should be introduced slowly to the diet over 7 days.

The amount fed should be divided into at least two feeds daily, with a maximum of 3kg of Studmaster® per feed.

If young horses are overweight or suffer from Developmental Orthopaedic Disease reduce the amount of Studmaster® fed and seek veterinary and nutritional advice.

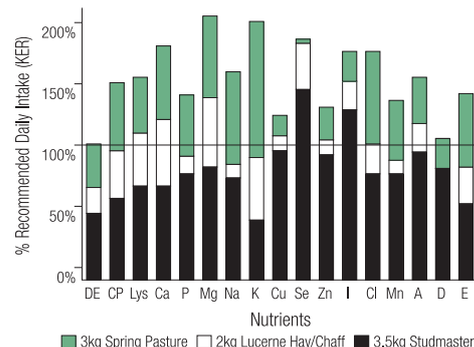
Clean, fresh water should be available at all times.

FEEDING RECOMMENDATIONS (kg/day)

Bodyweight	400kg	500kg	600kg
Weanlings 4-8 months	1.5-2.5	2.5-3.5	3-4
Weanlings 9-12 months	2-3	3-4	3.5-4.5
Yearlings 12+ months	3-4	4-5	5-6
Mares/early pregnancy	1.2	1.5-2.5	2-3
Late pregnancy mares	2-2.5	2.5-3	3.5-4.5
Lactating mares	3.5-5	4.5-5.5	5.5-6.5
Stallions	2.5-3.5	3.5-4.5	4.5-5.5

The above table is a guide only and the amount fed should be adjusted according to the horse's age, temperament, condition, bodyweight and workload.

EXAMPLE DIET FOR A 350KG, 12 MONTH OLD GROWING HORSE >



Formulated by
the Equine Nutrition Experts at
Kentucky Equine Research

