

Ranvet 500 Plus

Feed Supplement for Horses at Stud

PROTEIN & MUSCLE BUILDING

HIGH QUALITY PROTEIN & MINERAL SUPPLEMENT FOR BREEDING & GROWING HORSES

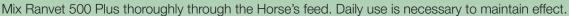
KEY INGREDIENTS per kg:

Digestible Energy 9.1MJ, Crude Protein 283g, Calcium 65.2g, Phosphorus 23.4g, Lysine 27g, Methionine 11.4g, Arginine 28g, Threonine 11.6g, Sulphur 5.2g, Magnesium 9.3g, Sodium 1.6g, Potassium 780mg, Iron 304mg, Zinc 804mg, Copper 402mg, Manganese 140mg, Cobalt 2.7mg, Iodine 4.34mg, Vitamin A 25,000IU, Vitamin D 10,000IU, Vitamin E 835IU, Folic Acid 36mg, Inositol 30mg, Fibre 72g, Oil 47g

Features

- Exclusive protein supplement containing protein meal and essential vitamins and minerals including calcium, phosphorus, magnesium, zinc, vitamin A and vitamin E.
- Daily supplementation of Ranvet 500 Plus will provide balancing nutrients for sound growth and excellent conditioning.
- Supplies a unique amino acid profile which provides the building blocks to lay down bone and muscle in growing horses and keeps older horses looking young.
- Optimal calcium : phosphorus ratio to ensure sound bone growth and development.
- Provides low energy and carbohydrates while ensuring high quality protein provision.
- □ Easily supplemented pellet form.
- Complete feed supplement in highly palatable, easily delivered pelleted form.
- □ No animal by-products.

DIRECTIONS FOR USE/CONTRAINDICATIONS:



DOSAGE RATES:

Daily Intake Pregnant & Lactating Mares; 600g daily. Creep Fed Foals; 150-200g daily. Weanlings; 300-400g daily. Yearlings; 600g daily. *Supplementation rates will vary according to other dietary nutrients.

PACK SIZE: 20kg Bag.



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Benefits

- Well balanced, high quality protein and amino acid supplement.
- Provides correct balance of critical bone mineral nutrients, preventing demineralisation through dietary imbalances.
- Essential elements for normal bone metabolism.
- Essential co-factors in calcium absorption and metabolism.
- Allows varying of the grain portion of the diet depending on individual energy requirements.
- Recently re-formulated in line with the latest research which suggests that increasing the levels of key minerals may reduce the incidence of developmental orthopaedic disease-enhanced levels of phosphorus, copper and zinc.
- □ Vitamin E now added to enhance the immune response.
- Palatable and non-siftable.