

Breeding Robust

Scientifically formulated nutritional supplement designed to balance the diet of the growing horse.

DESCRIPTION

Nutritional imbalances have been shown to play a role in the occurrence of developmental orthopaedic disease in growing horses. Breeding Robust ensures the growing horse gets the adequate nutrients for healthy skeletal development. These convenient pellets utilise the bone building strength of Calcium and combines it with the other essential elements necessary for healthy skeletal development and maintenance. By combining specific minerals, such as Calcium & Phosphorus, vitamins and amino acids in a highly palatable soy protein base, this product is designed to protect against dietary inadequacies that may lead to metabolic bone diseases. Breeding Robust also contains Copper, Zinc, Vitamin A, Vitamin D3 and the essential amino acids Lysine & Methionine.



KEY FEATURES

- Highly palatable soy protein base
- Promotes healthy skeletal development
- A source of Copper and Zinc
- High levels of Vitamin A & D which are necessary for normal bone growth
- Strengthens bones
- Contains all the essential elements required for healthy skeletal structure
- Source of Calcium & Phosphorus for their role in the healthy growth & formation of bones

KEY INGREDIENTS

Per 60 ml / 2 oz dose: **Vitamins:** Vitamin A 60,000 IU, Vitamin D3 5,000 IU. **Trace Elements:** Copper Sulphate 64 mg, Copper Chelate 16 mg, Zinc Oxide 80 mg, Zinc Chelate 20 mg. **Amino Acids:** Methionine 480 mg, Lysine 1,147 mg.

Available Sizes & Feeding Days:



Pregnant & Nursing Mares

37 days

Foals

150 days

Weanlings, Yearlings & Horses In Training

75 days



Pregnant & Nursing Mares

15 days

Foals

60 days

Weanlings, Yearlings & Horses In Training

30 days

Directions for Use:

- **Broodmares** - 2 measures daily
- **Foals** - 1/2 measure daily
- **Weanlings/Yearlings** - 1 measure daily
- **Racing, Endurance, Sport Horses** - 1 measure daily
- A 200 ml measure is provided which, when full, provides 133.33 g of Breeding Robust.



soy based



source of protein



enhanced flavour