

H-Build

Feed Supplement for large **MUSCLE** -strong **SKELETON**



Body Building

Dosage

Feed 15g-25g supplementary feed per 5 kg of hay or 25 kg of green.

Activity	Small Horses (<450kg)	Large Horses (>450kg)
Maintenance	25g	50g
Foals	30g	15g
Pregnant mares	40g	70g
Breastfeeding mares	50g	90g
Stallions	40g	70g
Training	50g	80g
Race	60g	100g
Recovery (15 days)	40g	90g

Composition per 1000gr

Calcium	22,00 %
Phosphorus	16,00 %
Magnesium	1,00 %
Vitamin A	1.000.000 UI
Vitamin D3	300.000 UI
Vitamin E	1.000 mg
Vitamin C	10.000 mg

Indications

H-Build is a specially designed feed supplement for horses, which constitutes a concentrated bioavailable source of bone minerals, calcium, phosphorus and magnesium in optimal proportions for the correction of low or inadequate levels of these nutrients in their diet. It is enhanced with vitamins A, D3, E and C for quick assimilation from the horse's body. This supplement is suitable for all horses. It is necessary for pregnant or breastfeeding mares, foals, race, training and endurance horses. Its administration is especially necessary when coarse feeds consist of leguminous vegetables (green or green) and plants containing oxalates. Calcium (Ca) and Phosphorus (P) are found in large amounts in bones and teeth. With its use, we contribute to the adequate intake of calcium, phosphorus and magnesium required for bone growth, achieving optimal skeletal growth and conformation. We also help maintain skeletal strength and "bone bank" of stored calcium, as well as optimal muscle function and the satisfaction of increased requirements in pregnancy and lactation in mares. By administering it to a pregnant mare, we ensure the right quantities and proportions of major elements to transmit them to the newborn baby during pregnancy and during lactation. So the foundation for the future success of a horse can be laid before it is even born. It offers the foal the best possible start as it grows fast, optimizing the growth and shaping of its bones in a correct and balanced way.

Package

500gr, 1kg -10kg