

Amino Acids

Liquid Feed supplement for optimal restoration and muscle growth



Amino acids

Daily Dosage

Activity	Small Horses (<450kg)	Large Horses (>450kg)
Maintenance	5ml	8ml
Foals	4ml	5ml
Pregnant mares	8ml	10ml
Breastfeeding mares	10ml	15ml
Stallions	8ml	10ml
Training	12ml	15ml
Race	16ml	20ml
Recovery (15 days)	10ml	12ml

Composition per liter

Methionine	10.000 mg
Lysine	10.000 mg
Threonine	5.000 mg
Valine	1.000 mg
Tryptophane	1.000 mg
Arginine	1.000 mg
Distillate water up to	1.000 ml

Indications

Amino acids are the structural elements of proteins. Proteins have a major role in all body processes. It is the raw material for the formation of muscles, skin, hair, bones, cores, tendons and ligaments. In addition to the form of hormones, enzymes or neurotransmitters, proteins are important for healthy development, good sleep, good metabolic function, as well as regulation of blood pressure and blood clotting. The continuous breakdown and anabolism cycle of proteins increases the demands on their structural components which are amino acids. Especially in horses that are vigorously exercised, amino acids must be given as supplement to avoid protein and muscular decomposition, acceleration of rehabilitation and increase of mass junction. Horses have the potential to synthesize only some of the necessary, for the formation of proteins. The rest, also known as essential amino acids, must be taken up by nutrition.

Package

Bottle of 1 liter

NF NUTRI FARM
FEED SUPPLEMENT INDUSTRY