



# BREEDING JUNIOR

## Highly palatable mix for young horses starting from 6 months

A balanced Ca/P ratio is very important for growing horses. The specially adapted vitamin and mineral composition found in Breeding Junior provides all nutritional elements necessary in the right quantities for the optimal formation of new bone. Lannoo Breeding Junior is composed of raw materials of the highest quality and of easily digestible proteins, rich in essential amino acids. The alfalfa fibre in this feed ensures that it is slowly absorbed and that digestibility is maximised. Moreover, the use of puffed grains and brewer's yeast ensures optimal digestion.



NUTRIENTS	UNIT
Crude protein	15 %
Crude fat	6 %
Crude fibre	9.5 %
Crude ash	10.5 %
Calcium	16 gKg
Phosphorous	5.5 gKg
Magnesium	4.4 gKg
Sodium	6.5 gKg
Vitamin A	28500 IEk
Vitamin D3	4600 IEk
Vitamin E	380 mgK
Vitamin C	50 mgK
Biotin	0.45 mgK
Iron sulphate	140 mgK
Iron chelate	3.7 mgK
Anhydrous calcium iodate	1.3 mgK
Cobalt carbonate	1 mgK
Copper sulphate	70 mgK
Copper chelate	6 mgK
Manganese sulphate	150 mgK
Manganese chelate	2 mgK
Zinc sulphate	205 mgK
Zinc chelate	8 mgK
Sodium selenite	0.6 mgK
L-selenomethionine	0.12 mgK
Vitamin B1	5.1 mgK
Vitamin B6	3.5 mgK
Vitamin B12	0.045 mgK
Vitamin B2	8.5 mgK
Sugar	5.2 %
Starch	25.3 %

### Instructions

Give 0.5 to 0.8 kg / 100 kg BW in addition to a min. of 1.2 kg roughage / 100 kg BW.



Bulk



Bagged goods 20 kg



Big bag

### Composition

Alfalfa - Maize flakes - Barley flakes - Wheat feed - Spelt - Oats - Rolled oats - Rapeseed meal - Wheat bran - Sugar cane molasses - Toasted soybeans - Calcium carbonate - Dried sugar beet pulp - Linseed flakes - Rapeseed oil - Maize DDGS - Sodium chloride - Potato protein - Field bean hulls - Linseed - Puffed wheat - Puffed barley - Puffed maize - Dried chicory pulp - Maize - Yeast product - Maize germ meal - Isomaltulose molasses - Sodium bicarbonate - Carob - Linseed - Sugar beet molasses - Pressed grape seed juice - Pressed onion juice



Gedroogde gisten



Contains oats