



produced by



## BREEDING PHASE 1 2 3



# JUNIORIX

- Young horses: 1 to 3 years
- High levels of organically-bound copper, zinc and manganese
- High vitamin content for growth
- Optimal calcium/phosphorus ratio for a gradual growth
- Helps reduce problems with OCD

- 20 kg bag and 500 kg XL-Box



# JUNIORIX

## ANALYTICAL CONSTITUENTS

DE (Digestible Energy Horse)	11.63 MJ/kg		
VRP (Digestible Crude Protein Horse)	9.6 %		
Crude protein	12.5 %	Sodium	0.30 %
Crude fiber	10.0 %	Crude ash	8.0 %
Phosphorus	0.65 %	Magnesium	0.34 %
Crude fat	4.0 %	Sugars	4.5 %
Calcium	1.15 %	Starches	26.5 %

## ADDITIVES/KG

### nutritional additives

E672 vitamin A	25 000 IU
E671 vitamin D3	2500 IU
Vitamin E	300 mg
3a880 biotin	240 µg
Choline chloride	170 mg
E1 iron (ferrous sulphate, monohydrate)	90 mg
E2 iodine (calcium iodate, anhydrous)	2.50 mg
3b304 cobalt (coated granulated cobalt(II) carbonate)	1.20 mg
E4 copper (cupric sulphate, pentahydrate)	51 mg
3b409 copper (dicopper chloride trihydroxide)	15 mg
E5 manganese (manganous oxide)	180 mg
E5 manganese (manganese chelate of amino acids hydrate)	15 mg
E6 zinc (zinc sulphate, monohydrate)	235 mg
3b609 zinc (zinc chloride hydroxide monohydrate)	20 mg
E8 selenium (sodium selenite)	0.96 mg
3b815 L-Selenmethionin	0.2 mg



FLORASTIMUL



OMEGA 3 PLUS



OPTI GROWTH



ARTI PRO

## COMPOSITION

oats / wheat bran / barley flakes / linseed husks / expanded maize / expanded barley / maize bran / sunflower seed feed / cane molasses / linseed / toasted soya beans / barley / wheat gluten feed / calcium carbonate / brewers' yeast / broken oil seeds / soya bean hulls / spelt bran / sodium chloride / fructo-oligosaccharides / soya oil

