



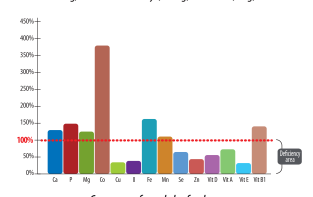
MINERALS + 14 VITAMINS + 4 TRACE ELEMENTS + 3 AMINO ACIDS + 1 "BONUS" INGREDIENT

While most weaned foals receive plenty of forages (hay and pasture), concentrated feeds given to them can vary significantly in quality and quantity from one stud to another. Early rapid development as the main criterion, there can be major dietary shortcomings for sport breeds. While needs for cobalt, iron, and manganese are well covered by different rations, amounts of other micronutrients can vary depending on the situation. Certain sport horse studs mostly use forages (pasture) and provide almost no concentrates; in this case, intake of trace elements and vitamins D and E is rarely sufficient to meet the horse's needs. On the other hand, other intensive practices are fairly close to those used on yearlings in training; in this case, intake of micronutrients is higher, but is still insufficient to meet all needs.

Examples of rations for young horses

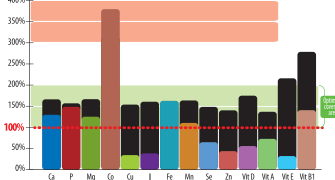
(Needs determined through a combination of the NRC, GfE, and INRA systems, as well as publications by international experts)

Young thoroughbred race horse (24 months) starting training, fed with Crau hay (4.5 kg) and oats (6 kg)



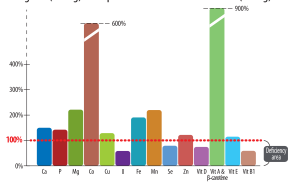
Coverage of needs by feeds

450%
400%

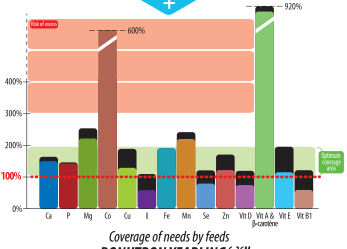


Coverage of needs by feeds + **BONUTRON YEARLING** 6-36M

Young unbroken saddle horse (14 months – 550 kg adult), fed with ad libitum fodder (including pasture), unprocessed cereal grain (2.5 kg) and special industrial standard feed (2.5 kg)



Coverage of needs by feeds



+ BONUTRON YEARLING 6-36M

THE ADVANTAGES OF BONUTRON YEARLING 6-36M

- A formula specially made for young, growing horses
 - ► For unbroken horses and yearlings in training
 - Designed to be adapted to all typical types
 of rations for young horses (forages with or without cereals and/or processed feed)
- Target: healthy growth
 Provides nutrients necessary for:
 - Bone development: minerals, Cu, Zn, and vit. D
 - Tissue development and protein synthesis: P, Zn, Cu, vit. A, and lysine
- Safety in growth
 - ► Contains Mycosorb A+® Equine



INGREDIENTS PER DOSE

Amounts	2 x 25g	
Calcium	6,000 mg	
Phosphorus	800 mg	
Magnesium	2,500 mg	
Vitamin B1	20 mg	
Vitamin B2	2.5 mg	
Niacin (a.k.a. Vit B3, Vit PP)	115 mg	
Vitamin B6	20 mg	
Vitamin B12	0.18 mg	
Biotin	1.30 mg	
Pantothenic acid	50 mg	
Folic acid	8.5 mg	
Choline	150 mg	
Vitamin A	5,700 IU	
Vitamin D3	3,000 IU	
Vitamin E	710 IU	
Vitamin K3	12.0 mg	
Vitamin C	100 mg	
L-Lysine	1,000 mg	
DL-Methionine	1,000 mg	
Threonine	1,500 mg	
Zinc	200 mg	
Copper	50 mg	
Iron	0 mg*	
Manganese	0 mg*	
Cobalt	0 mg*	
lodine	1.9 mg	
Selenium	0.60 mg	
MYCOSORB A+®	5,000 mg	

INSTRUCTIONS FOR USE

BONUTRON YEARLING ^{6-36M} is a dietary complement adapted to current feeding practices for foals and young, growing horses. BONUTRON YEARLING ^{6-36M} is specially enriched with calcium and vitamin D for healthy growth. Keep a salt block handy.

			Scoops/day	
	Period	Type of feeds	Forage + cereals	Forage + cereals + processed feed
Young, growing horse	6 m - 12 m	< 600 kg (adult weight)	3 x 🖜	1x ™
		≥ 600 kg (adult weight)	4 x 🖜	3 x 🖜
	12 m - 36 m	< 600 kg (adult weight)	3 x 🖜	2 x 🖜
		≥ 600 kg (adult weight)	4x 🖜	3 x 🖜
Yearling in training	18 m - 24 m	1	4 x 🖜	2 x 🖜

PRO ADVICE

BONUTRON YEARLING ^{6-36M} is specially designed for young, growing horses whose rations contain some amount of processed feeds. For horses younger than 1 year old, it is most important to make sure the feed in the ration has the right amount of calcium.







* Needs covered by diet

Composition: Calcium carbonate, wheat feed, Mycosorb A+® Equine (*Saccharomyces cerevisiae* yeast wall extract, maize gluten feed, dried algae), magnesium oxide, mineral dicalcium phosphate, whey, sugar cane molasses. **Additives (per kg):** 2b-Aromatic substances: apple flavour 3,000 mg. 3a-Vitamins, pro-vitamins and substances with similar effect: 3a890 choline (chloride) 3,000 mg, 3a300 vitamin C 2,000 mg, 3a821 vitamin B1 400 mg, vitamin B2 50mg, 3a314 niacin 2,300 mg, 3a841 pantothenic acid 1,000 mg, 3a831 vitamin B6 400 mg, 3a316 folic acid 170 mg, 3a710 vitamin K3 240 mg, vitamin B12 3.6 mg, 3a672a vitamin A 114,000 IU, 3a671 vitamin D3 60,000 IU, 3a700 vitamin E 14,200 IU, 3a880 biotin 26 mg. 3b- Trace elements: zinc (3b607 chelate and 3b603 oxyde) 4,000 mg, E4 copper (chelate and sulphate) 1,000 mg, iodine (3b202 calcium iodate) 38 mg, selenium (E8 selenite and 3b8.10 Selplex®) 12 mg. 3c- Amino acids: 3.2.3 lysine HCl 20,000 mg, 3c301 DL-methionine 20,000 mg, 3c410 L-threonine 30,000 mg. Technological enhancers: Mycosorb A+® Equine (1m558i bentonite clay 10,000 mg), E322 Lecithin 21,000 mg. **Analytical constituents:** moisture < 10 %, raw ash 53 %, calcium 12 %, sodium 0.5 %, phosphorus 1.6 %, magnesium 5 %.

BONUS

