



BONUTRON

STUD G1-L6

MINERALS + 14 VITAMINS + 4 TRACE ELEMENTS + 1 AMINO ACID + 2 "BONUS" INGREDIENTS

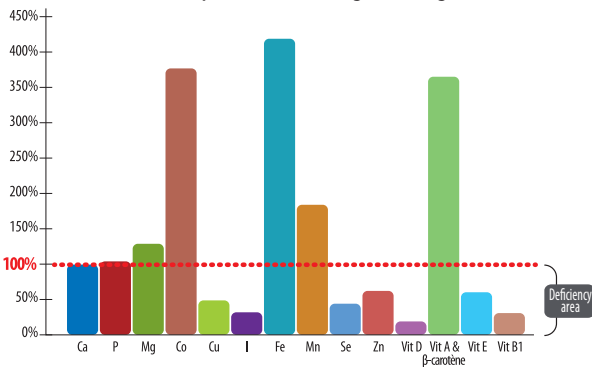
WHY COMPLEMENT?

To this day, most broodmares' diets are based on pasture. Rations can also include hay (in variable amounts depending on the size of available pastures) and cereals, sometimes with processed feeds added. Additionally, sometimes the concentrate in the ration is completely made up of processed feed. Needs for cobalt, iron, and manganese are well covered by various rations, as is also the case for vitamin A after a portion of the β -carotene present in forages is converted. Other trace elements and vitamins, which essentially depend on the quality of forages consumed and of processed feeds that may be added, are rarely present in high enough amounts to meet the mare's needs.

Example of a broodmare at the end of gestation

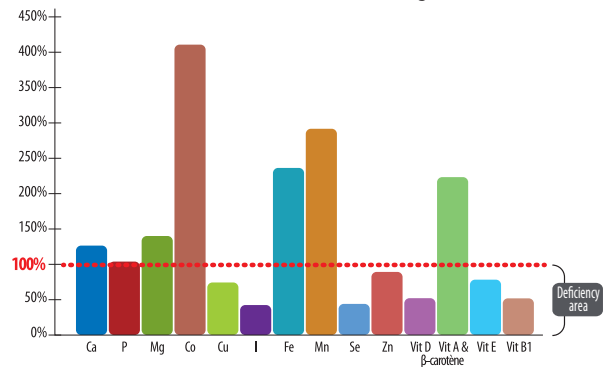
(Needs determined through a combination of the NRC, GfE, and INRA systems, as well as publications by international experts)

650 kg broodmare – fed with ad libitum fodder and unprocessed cereal grain (2 kg)

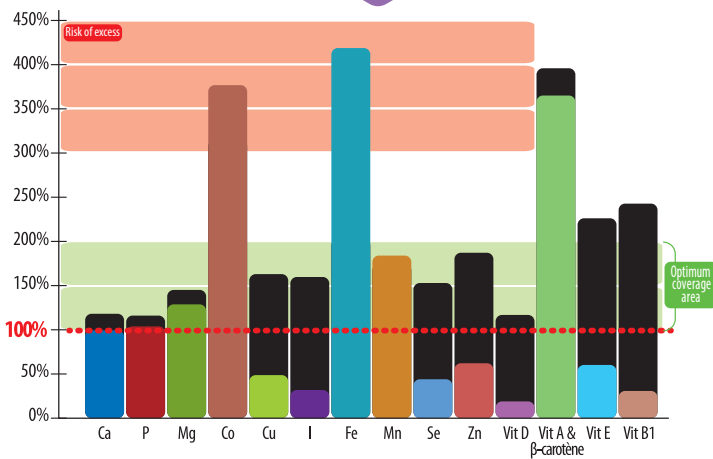


Coverage of needs by feeds

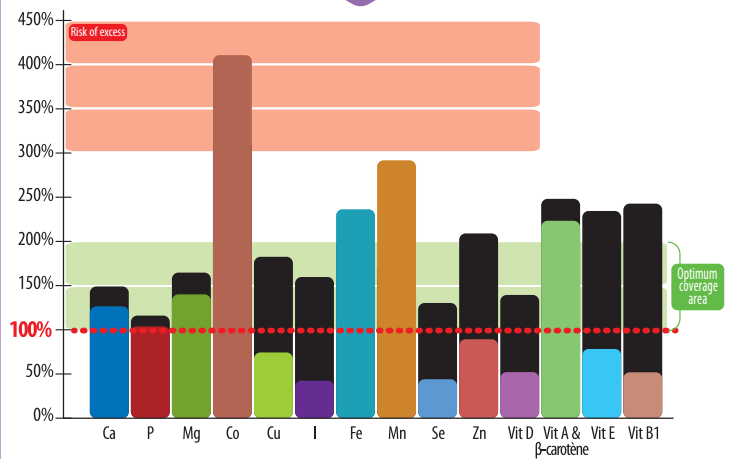
450 kg broodmare – fed with ad libitum fodder and special industrial feeds (1 kg)



Coverage of needs by feeds



Coverage of needs by feeds
+ BONUTRON STUD G1-L6



Coverage of needs by feeds
+ BONUTRON STUD G1-L6

THE ADVANTAGES OF BONUTRON STUD G1-L6


- A formula specially made for broodmares that are pregnant or lactating
 - ▶ Specially developed for rations with high amounts of forages (pasture and hay)
 - ▶ Designed for adapting to all typical types of rations for broodmares (forage + barley/oats, with or without processed concentrates)

- Target: healthy growth of the foal
 - 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 performance
 - ▶ Contains Mycosorb A+® Equine

BONUTRON

STUD G1-L6

INGREDIENTS PER DOSE














Amounts	2 x 
Calcium	6,500 mg
Phosphorus	3,000 mg
Magnesium	1,500 mg
Vitamin B1	55 mg
Vitamin B2	30 mg
Niacin (a.k.a. Vit B3, Vit PP)	35 mg
Vitamin B6	13 mg
Vitamin B12	0.1 mg
Biotin	0.85 mg
Pantothenic acid	43 mg
Folic acid	5.5 mg
Choline	150 mg
Vitamin A	20,000 IU
Vitamin D3	6,500 IU
Vitamin E	1,150 IU
Vitamin K3	7.8 mg
Vitamin C	30 mg
L-Lysine	1,000 mg
Zinc	425 mg
Copper	125 mg
Iron	0 mg*
Manganese	0 mg*
Cobalt	0 mg*
Iodine	3.85 g
Selenium	1.75 mg
MYCOSORB A+®	5,000 mg
Linseed oil (omega-3 fatty acids)	875 mg

BONUS

* Needs covered by diet

INSTRUCTIONS FOR USE

BONUTRON STUD G1-L6 is a dietary complement adapted to meet the needs of broodmares during gestation and lactation. BONUTRON STUD G1-L6 is specially enriched with calcium and vitamin D to support the foal's healthy development. BONUTRON STUD G1-L6 can also be given to nursing foals (up to the age of 6 months). Keep a salt block handy.

	Period	Type of feed	Scoops/day	
			Weight (non-pregnant mare) < 600 kg	Weight (non-pregnant mare) ≥ 600 kg
Gestation	1 m - 8 m	All types of feed	1 x 	2 x 
	9 m - 11 m	Forage + cereals	2 x 	3 x 
		Forage + cereals + processed feed	2 x 	2 x 
Lactation	1 m - 6 m	Forage + cereals	3 x 	4 x 
		Forage + cereals + processed feed	2 x 	3 x 
		Forage + processed feed	1.5 x 	2 x 
Nursing foal	1 m - 6 m	All types of feed	1 x 	

PRO ADVICE

Using BONUTRON STUD G1-L6 is particularly recommended at the end of gestation (from the 9th to the 11th month) because this is the period with the greatest amount of foetal development. BONUTRON STUD G1-L6 is also used throughout lactation.



3kg - EAN: 3515657437439
9kg - EAN: 3515657457451 / 18kg - EAN: 3515657477473

Composition: Mineral dicalcium phosphate, calcium carbonate, wheat meal, Mycosorb A+ Equine (*Saccharomyces cerevisiae* yeast wall extract, maize gluten feed, dried algae), sugar cane molasses, magnesium oxide, linseed oil, corn cob. **Additives (per kg):** -2b- Aromatic substances: citrus flavour 2,500 mg. -3a- Vitamins, pro-vitamins and substances with similar effect: 3a890 choline (chloride) 3,000 mg, 3a300 vitamin C 600 mg, 3a821 vitamin B1 1,100 mg, vitamin B2 600 mg, 3a314 niacin 700 mg, 3a841 pantothenic acid 860 mg, 3a831 vitamin B6 260 mg, 3a316 folic acid 110 mg, 3a710 vitamin K3 156 mg, vitamin B12 2 mg, 3a672a vitamin A 400,000 IU, 3a671 vitamin D3 130,000 IU, 3a700 vitamin E 23,000 IU, 3a880 biotin 17 mg. -3b- Trace elements: zinc (3b607 chelate and 3b603 oxide) 8,500 mg, copper (3b413 chelate and 3b405 sulphate) 2,500 mg, iodine (3b202 calcium iodate) 77 mg, selenium (3b801 selenite and 3b810 SELPLEX®) 35 mg. -3c- Amino acids: 3.2.3 lysine HCl 20,000 mg. Technological enhancers: Mycosorb A+ Equine (1m558i bentonite clay 10,000 mg), 1c322 Lecithin 21,000 mg. **Analytical constituents:** moisture < 10%, raw ash 55%, calcium 13%, sodium 0.5%, phosphorus 6%, magnesium 3%.



AUDEVARD
Veterinary Expertise & Guarantees

42/46 rue Médéric
92110 Clichy FRANCE
Tél : +33(0)1 47 56 38 26
info@audevard.com
audevard.com