



### MINERALS + 12 VITAMINS + 5 TRACE ELEMENTS + 4 AMINO ACIDS + 2 "BONUS" INGREDIENTS

WHY COMPLEMENT?

There is a difference between purebred gallopers and other sport horses in terms of the quality

of hay generally used in their rations.

This forage, which in France is often Crau hay, is naturally rich in calcium, magnesium, and iodine, but provides less manganese, copper, and zinc than most natural pasture hays. As for oats, they do not contain as high amounts of liposoluble vitamins (mainly vitamins D and E) as other cereals like barley.

# Example of a purebred galloper in very intensive training

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

Fed with Crau hay (7 kg) and oats (6 kg)

350%

150%

Coverage of needs by feeds

Coverage

Toward of exects

300%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

150%

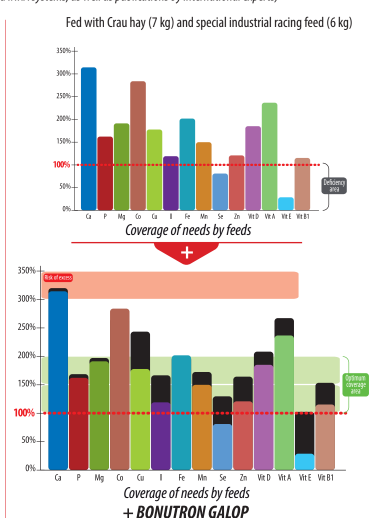
150%

150%

150%

150%

150%



## THE ADVANTAGES OF BONUTRON GALOP

• A formula specially made for gallopers

Co

► Specially developed for **rations based on hay naturally rich in calcium** (Crau hay, alfalfa, etc.)

Coverage of needs by feeds + **BONUTRON GALOP** 

- ► Designed to be adapted to all typical types of rations for gallopers (hay + oats or processed concentrates)
- Target: muscle performance
  - ► Muscular structure: lysine and threonine
  - **Energy usage:** L-carnitine
  - Antioxidants: polyphenol-enriched formula
- Safety in performance
  - ► Contains Mycosorb A+® Equine



#### **INGREDIENTS PER DOSE**

INGREDIENTS	ER DOSE
Amounts	2 x 25 g
Calcium	3,000 mg
Phosphorus	3,000 mg
Magnesium	1,500 mg
Vitamin B1	45 mg
Niacin (a.k.a. Vit B3, Vit PP)	100 mg
Vitamin B6	18 mg
Vitamin B12	0.5 mg
Biotin	1.5 mg
Pantothenic acid	70 mg
Folic acid	80 mg
Choline	500 mg
Vitamin A	20,000 IU
Vitamin D3	2,000 IU
Vitamin E	4,350 IU
Vitamin K3	13.8 mg
Vitamin C	700 mg
L-Lysine	2,000 mg
DL-Methionine	750 mg
L-Carnitine	700 mg
Threonine	2,500 mg
Zinc	500 mg
Copper	150 mg
Iron	0 mg*
Manganese	200 mg
Cobalt	0 mg*
lodine	3.60 mg
Selenium	2.40 mg
MYCOSORB A+®	5,000 mg
Polyphenols	60 mg

<sup>\*</sup> Needs covered by diet

### **INSTRUCTIONS FOR USE**

BONUTRON GALOP is a dietary complement specially adapted to gallopers and current feeding practices. For use during training or racing. BONUTRON GALOP is enriched with polyphenols for extra antioxidants. Keep a salt block handy.

Forage + oats	2 x ¬⊔
Forage + processed feeds	1x →

#### **PRO ADVICE**

BONUTRON GALOP was specially designed for hay-based rations naturally rich in calcium (Crau hay or legume hay). Be sure that plenty of good-quality hay is available.





3kg - EAN: 3515657107103 / 18kg - EAN: 3515657147147

Composition: Dicalcium phosphate, Mycosorb A+® Equine (*Saccharomyces cerevisiae* yeast wall extract, maize gluten feed, dried algae), magnesium oxide, wheat feed, sugar cane molasses, sweet whey, grapeseed extract. Additives (per kg): -2b- Aromatic substances: apple flavour 3,000 mg. -3a- Vitamins, pro-vitamins and substances with similar effect: 3a890 choline (chloride) 10,000 mg, 3a300 vitamin C 14,000 mg, 3a821 vitamin B1 900 mg, 3a314 niacin 2,000 mg, 3a841 pantothenic acid 1,400 mg, 3a831 vitamin B6 360 mg, 3a316 folic acid 1,600 mg, 3a710 vitamin K3 276 mg, vitamin B12 10 mg, 3a672a vitamin A 400,000 IU, 3a671 vitamin D3 40,000 IU, 3a700 vitamin E 87,000 IU, 3a880 biotin 30 mg, 3a910 L-carnitine 14,000 mg. -3b- Trace elements: zinc (3b607 chelate and 3b603 oxide) 10,000 mg, manganese (3b506 chelate and 3b502 oxide) 4,000 mg, copper (3b405 sulphate and 3b413 chelate) 3,000 mg, iodine (3b202 calcium iodate) 72 mg, selenium (3b801 selenite and 3b810 SELPLEX®) 48 mg. -3c- Amino acids: 3.2.3 lysine HCl 40,000 mg, 3c301 DL-methionine 15,000 mg, 3c410 L-threonine 50,000 mg. Technological enhancers: Mycosorb A+® Equine (1m558i bentonite clay 10,000 mg), 1c322 Lecithin 30,000 mg. Analytical constituents: moisture < 10%, raw ash 41%, calcium 6%, sodium 0.5%, phosphorus 6%, magnesium 3%.



audevard.com