

Muscle Support

Reduces Oxidative Stress Vitamin E, Selenium & Polyphenols



Muscle Support

- Reduces oxydative stress
- Vitamin E, selenium & polyphenols

Geograf Se Pelan and prima deviation.

Both mit gar and thompset of the second control for the second control for

E ALIMENTO COMPLEMENTARIO PARA CABALISS
Además de un completo surtido de alimeno para cabalo feri
Histori Star ofreze también supenento para interpretar para interpretar para interpretar para interpretar para interpretar

mpleto surtido de alimento para citalin teutro po Star ofrese también superento para sinté Specia Kare Hoof Supportes us sinetto un sabor a manzanal que sives de réservi Comport confine actividas costin







MUSCLE SUPPORT

Intense training? Contests ahead? Do you want to support the muscles of your horse and/or let the muscles of your horse recover optimally? Discover Muscle Support from the Special Care range.

Muscle Support is a nutritional supplement for horses in training. It contains antioxidants such as vitamin E, selenium and polyphenols, as well as magnesium. This product is designed to support the muscles and support good recovery. During intensive training, the horse can increase its oxygen consumption by 30%. At that point, the oxidative stress increases significantly. This oxidative stress is always present and ensures continuous renewal of body cells. During intensive training, it is important to ensure as many nutrients and antioxidants as possible are available for quick recovery of the muscles. The magnesium contributes to smooth muscle coordination. Muscle Support supports the recovery of the muscles after hard work.

- Vitamin E and selenium are powerful antioxidants that limit damage caused by oxidation reactions.
- Polyphenols are natural antioxidants. Like vitamin E and selenium, they help limit damage caused by oxidation reactions.
- Magnesium plays a role in relaxing muscle contractions to support better recovery.

The above components work together to improve your horse's stamina and make your horse more mobile.

INSTRUCTIONS:

Maintenance: 20 grams per 100 kg of body weight per day. Ideally given with concentrated feed between 2 days before and 2 days after strenuous exercise.

COMPOSITION:

Maize, Magnesiumoxid, Dextrose, Wheat Flour, Cane Molasses, Corn Oil.

Analytical constituents:	
Crude Protein	6,5 %
Crude Fat	4,9 %
Crude Fibre	1,9 %
Crude Ash	12,4 %
Starch	45 %
Sugar	9 %
Calcium	1,1 %
Phosphor	0,4 %
Magnesium	0,1 %

Nutritional additives (/kg):	
3a700 Vitamin E (all-rac-alpha-Tocopheryl-acetate)	E 15000 IU
3b815 Selen (L-selenmethionin)	5,0 mg

Sensory additives (/kg):		
Mixture of aromatic substances (with polyphenols)	15 g	
A total equivalent of 30000 IU Vitamin E antioxidant activity per kg is provided by a blend of DL-alpha-tocopheryl acetate (15000 IU) and Trouw AO-mix (sensory additive) that can replace the antioxidant function of Vitamin E.		

EquiFirst's Special Care products are certified as GMO-Controlled.

	DISTRIBUTOR	