

Ranvet's

Muscle-E

For Performance and Breeding Horses

ANTI -OXIDANTS

VITAMIN E ANTI -OXIDANT SUPPLEMENT FOR PEAK MUSCLE PERFORMANCE AND MAXIMUM REPRODUCTIVE EFFICIENCY AT STUD.

ACTIVE CONSTITUENTS (PER KG)

Vitamin E (alpha tocopherol acetate) 66.6g, Vitamin B1 (thiamine) 397mg, Sodium bicarbonate 49.5g, Choline 162g.



Features

- Supplies highly concentrated, highly bio-available Vitamin E.
- Helps counteract the specific stresses of training.
- Potent anti-oxidant activity.
- Added choline for peak liver function.
- Added sodium bicarbonate for potent ant-acid effects.

Benefits

- Maintains and enhances immune capability.
- Protects red blood cell integrity and reduces exercise induced muscle damage.
- Reduces muscle recovery time following strenuous exercise.
- Protects cells from free radical damage while extending endurance and stamina.
- Essential for optimum fertility.
- Helps prevent 'training off'.

DIRECTIONS FOR USE/CONTRAINDICATIONS

Mix Ranvet Muscle-E thoroughly through a dry feed daily. A measure is provided. One level measure holds 15g Muscle-E. High levels of Vitamin E are found in green pasture, with low levels found in grains and forms of roughage. Any horse on a high grain diet with limited access to fresh pasture requires Vitamin E supplementation.

IMPORTANT NOTE: Vitamin E has a synergistic relationship with the anti-oxidant mineral selenium. A selenium deficiency may be partly compensated with Vitamin E supplementation. However, a deficiency in Vitamin E cannot be offset with selenium supplementation. Care must be taken to ensure over supplementation of selenium does not occur as this mineral may be toxic in larger than required doses.

DOSAGE RATES

Horses in work 15-30g daily; Stallions at stud 15-60g daily; Pregnant mares 15-60g daily; Spelling horses/yearlings 15g daily; Horses with muscle problems such as 'tying up' 30-60g daily.

PACK SIZE(S)

1.5kg (sufficient for one horse for 50 days); 10kg (sufficient for one horse for 1 year).



Ranvet Pty Ltd
10-12 Green Street, East Botany NSW 2019 Australia
Ph: +612 9666 1744 . Fax: +612 9666 1755
Web: www.ranvet.com.au . Email: info@ranvet.com.au

Go Back