

EXAMPLE 1 A Constant of the second second

PERFORMANCE/ EXERCISE RECOVERY

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

ACTIVE INGREDIENTS per Kg:

Alpha Tocopherol Acetate (Vitamin E) as Vitamin E adsorbate 50%FG 66.6g, Thiamine (Vitamin B1) 397mg, Sodium Bicarbonate 49.5g, Choline 162mg

Features

- Supplies highly concentrated, highly bio-available Vitamin E.
- Helps counteract the specific stresses of training.
- D 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.
- **D** 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. Spread dose over two feeds. One level measure holds 30g 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.

DOSAGE RATES:

Horses in work 15-30g daily; Stallions at stud 15-60g daily; Pregnant mares 15-60g daily; Yearlings 15-30g daily; Spelling Horses 15g.

PACK SIZE(S):

1.5kg & 10kg



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