



EQUISTRO® β -CAROTIN

Broodmare and stallion fertility

Key Vitamin and Vitamin pre-cursor for targeted reproduction function

Powder - Ingredients :

- Unsaturated fatty acids
- Beta-carotene : 10 000 mg/kg
- Vitamin A : 200 000 IU/kg
- Vitamin E (alpha-Tocopherol acetate) : 5 000 mg/kg

Nutritional value:

β -carotene is not only a precursor for vitamin A but also is directly implicated in the biosynthesis of progesterone, a hormone central to sperm quality and viability of the stallion as well as all of the different reproductive stages of the broodmare. β -carotene is involved in follicle maturation, heat cycle, conception and protection against abortion.

EQUISTRO® β -CAROTIN supplies on a daily basis (standard sized horse), 500 mg β -carotene, 10,000 IU vitamin A, 250mg vitamin E as well as unsaturated fatty acids which play a vital role in the fertility of mares and stallions.

Usage:

EQUISTRO® β -CAROTIN use is recommended when the pasture/roughage is less rich in β -carotene, notably from January to May as well as during the stud season:

- Stallions : when the covering vigour and sperm quality are essential factors
- Broodmares: when the heat quality, viable pregnancies and colostrum quality are the advantages particularly required

Recommended administration:

Administration duration :

- Begin administration 2 months before the covering season and continue during the covering season (stallions) or for the duration of gestation (broodmares)

Adult horses : standard sized (500 kg)

Mares	2 scoops (25g per scoop) per day
Stallions	1 to 2 scoops (25g per scoop) per day



Pack size

- 3 kg bucket with measuring scoop



Can be administered in complete confidence in accordance with local and international rules up until the day of an official competition or race.