

NURTENE

PREPARATION FOR BREEDING SEASON

Description

The nutritional intake of broodmares and stallions has been proven to affect their fertility.

Purpose

NURTENE is a mineral feed formulated by AUDEVARD Laboratories. It is designed to provide additional nutrition to breeding horses (stallions and broodmares), before and during the breeding season.

Formula

The NURTENE formula provides broodmares with over 15 concentrated nutrients, including beta-carotene.

Our advice

NURTENE can also be recommended for stallions throughout the breeding season.

Daily allowance

1 measure = 50 g.

1 level measure per day for 6 weeks before covering.

A 2 kg pack of NURTENE is sufficient for daily use in the 6 weeks before covering.

Professional format

2 kg box - (EAN 3515657547091). Sufficient for up to 6 weeks' use in adult horses. 6 kg box - (EAN 3515652632631). Sufficient for up to 18 weeks' use in adult horses. 12 kg barrel - (EAN 3515656665000). Sufficient for up to 34 weeks' use in adult horses

Composition for 1kg

• 3a- Vitamins, provitamins and substances with analogous effect: 3a890 choline (HCl) 35,000 mg, E160a β -carotene 5,600 mg, 3a314 niacin 3,500 mg, vitamin B1 1,000 mg, E672 vitamin A 1,700,000 IU, 3a700 vitamin E 8,000 IU.

• 3b- Trace elements: E6 zinc (oxide) 10,000 mg, E5 manganese (oxide) 3,500 mg, E4 copper (sulphate) 1,000 mg, E2 iodine (calcium iodate) 120 mg, 3b302 cobalt (carbonate) 60 mg, E8 selenium (selenite) 18 mg.

• 3c- Amino acids: 3c301 DL-methionine 60,000 mg

Dicalcium phosphate, brewer's yeast, magnesium oxide, whey, sodium bicarbonate, sorbitol.

Analytical constituents:
Humidity < 10%, crude ash 49%, calcium 6%, phosphorous 6%, sodium 5%.

This product belongs to the mineral feed for horses category.

N.B. This product contains cobalt. Please take protective measures to avoid exposure to cobalt through inhalation or contact with the skin

AUDEVARD Veterinary Laboratories

Tel: + 33 1 47 56 38 26

Fax: +33 1 47 56 38 39

Product controlled in the context of Audevard Anti-Doping Program. Protocol details at www.audevard.com.