



EQUISTRO[®] MEGA BASE FERTILITY

Broodmare complete vitamin, mineral and amino acid supplement

A mineral and vitamin supplement conceived specifically for broodmares, fortified with amino acids and copper. Assuring healthy bone growth and development in the foal at birth

Pellets - Ingredients :

- Sodium : 0,55 %
- Magnesium : 1,48 %
- Calcium : 16,8 %
- Phosphorus : 4,84 %
- Vitamin A : 460 000 IU/kg
- Vitamin B12 : 1,5 mg/kg
- Vitamin C : 1 000 mg/kg
- Vitamin D3 : 65 000 IU/kg
- Vitamin E : 2 500 mg/kg
- Folic acid : 180 mg/kg
- L-Lysine : 20 000 mg/kg
- DL-Methionine : 10 000 mg/kg
- Threonine : 500 mg/kg
- β -Carotene : 1 000 mg/kg
- Zinc (IPALIGO[®]) : 4 000 mg/kg
- Copper (IPALIGO[®]) : 1 980 mg/kg
- Manganese (IPALIGO[®]) : 950 mg/kg
- Iron (IPALIGO[®]) : 3 375 mg/kg
- Selenium (sodium selenite) : 7 mg/kg
- Iodine (potassium iodate) : 25 mg/kg
- Cobalt (IPALIGO[®]) : 32 mg/kg

Nutritional value:

EQUISTRO[®] MEGA BASE FERTILITY supports not only an optimal fertility for the broodmare but also a healthy musculoskeletal development in the foal.

Usage:

Mineral and vitamin complementary feeding stuff for horses :
Use of **EQUISTRO[®] MEGA BASE FERTILITY** is advised for the supplementation of the broodmare ration in order to favour an optimal fertility and assure a healthy skeletal development of the foetus and foal up to weaning. **EQUISTRO[®] MEGA BASE FERTILITY** is administered during the preparation for the stud season and during gestation. **EQUISTRO[®] MEGA BASE FERTILITY** can equally be used in yearlings where it supplies the necessary elements for a healthy balanced growth and development.

Recommended administration:

Add **EQUISTRO[®] MEGA BASE FERTILITY** to usual feed ration.

Adult horses

Broodmare	80 to 100 g per day (10 g per kg Dry Matter)
Yearlings	30 g for 250 kg of body weight



Pack size

- 5 kg bucket with measuring scoop
- 15 kg bucket with measuring scoop



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