



Program pasture

Total annual dosage per hectare :

Chelal® Co 0,4 L + Chelal® Cu 1 L/ha + Chelal® Mn/Zn 3 L/ha

Depending on the use of grassland, the total dosage can be applied in several treatments:

- pasture: administration in 3 - 4 treatments
- mowing: administration in 1 - 2 treatments
- combination: administration in 2 - 3 treatments

Doses expressed / ha. Respect the maximum concentrations stated on the package.

The maximum concentration for all products per treatment: 0.3% (this means 0.3 L of Chelal® in 100 L of water). Respect a waiting period of 2 weeks between treatment and re-admission of the animals in the meadow.

To improve the condition of your livestock !

Cobalt (Co), Copper (Cu), Manganese (Mn) and Zinc (Zn) are essential for animals because they fulfill important functions:

Cobalt is essential for:

- protein synthesis
- metabolism of carbon hydrates
- metabolism of fatty acids
- production of hemoglobin

Copper optimizes:

- fertility
- digestion
- pilosity
- blood circulation
- milk yield

Zinc contributes to:

- good bone calcification
- optimal breathing (CO2 exchange)

Manganese contributes to:

- optimal fertility
- good formation of joints and cartilage

Composition of products

Chelal Co NF: EC FERTILISER: Cobalt chelate (chelating agent EDTA); Water-soluble cobalt (Co): 5,1 % (= 60 g Co/L); Total cobalt (Co) chelated by authorised chelating agents: 5,1 % (= 60 g Co/L); Cobalt (Co) chelated by EDTA: 5,1 % (= 60 g Co/L); pH range guaranteeing acceptable stability of the chelated fraction: between pH=4 and pH=10

Chelal Cu: ENGRAIS CE: Chélate de cuivre (agents chélatants DTPA, EDTA, HEEDTA) Cuivre (Cu) soluble dans l'eau: 7,6 % (= 100 g Cu/L); Cuivre (Cu) total chélaté par les agents chélatants autorisés: 7,6 % (= 100 g Cu/L); Cuivre (Cu) chélaté par EDTA: 6,0 % (= 78,9 g Cu/L)

Chelal MnZn: ENGRAIS CE: Mélange d'oligoéléments (manganèse(Mn), zinc(Zn)) Manganèse (Mn) soluble dans l'eau: 4,6 % chélaté par EDTA (= 60 g Mn/L); Zinc (Zn) soluble dans l'eau: 2,3 % chélaté par DTPA, EDTA et HEEDTA (= 30 g Zn/L)

Produit pauvre en chlore. À n'utiliser qu'en cas de besoin reconnu.
Ne pas dépasser les doses adéquates.

