









## **BIO-CHLOR®** Make Transition Count





**DESCRIPTION:** A complementary feed containing highly digestible proteins (amino acids, peptides and non-proteinic nitrogen) associated with a highly palatable source of anions (Chlorine).

**FUNCTION:** the use of BIO-CHLOR in pre-partum rations regulates anionic intake to produce a negative difference in the Cation-Anion Balance of the diet (DCAD), which improves calcium metabolism in the immediate pre and postpartum periods. The product's proteinic content also improves the production of bacterially sourced metabolizable protein, to satisfactorily meet cows' protein requirements during this delicate phase. Using Bio-Chlor enhances a cow's mineral and protein metabolism, improves immune response and a greater dry matter intake in the postpartum period. The result is healthier animals that are, on the one hand less vulnerable to metabolic and infectious disorders, and on the other hand produce more milk.

## **APPLICAZIONE:**

- DCAD negative (approx. 10 mEq/100 g Dry Substance): dosage varies according to the cation content in the diet. Usually a dosage of 700-900 g/cow/day provides a sufficient amount of anions to achieve a negative level of DCAD in the ration.

- DCAD zero: in this case Bio-Chlor should be administered at a dosage of about 400-500g/ cow/day.

For more information, always consult a qualified nutritionist.



Via P.Massia ,1 12038 Savigliano (CN) Tel.0172.715908 info@grandazootecnici.it www.grandazootecnici.it www.farelatte.it