

# Ceteia

IMMU



**MINERAL FEED/COMPLEMENTARY FEED - Microgranulated**

**SPECIFICITIES:** Zinc Chelate, Selenium, Vitamin E, Marine Calcium, Rumen core, Flora core

## COMPONENTS

### Analytical constituents

Calcium (Ca)	25%
Magnesium (Mg)	2%
Sodium (Na)	1,5%
Sulfur (S)	1%
Mineral matters	81%

### Trace elements (mg/kg)

Vitamin E	5 000
Zinc (Zn)	2 000
whose chelate form	
Selenium (Se)	30

## INSTRUCTIONS FOR USE

**Distribution:** mixed with feed and fodder, respecting the doses :

Adult bovine : 100 g/day

Heifer, Fattening bovine: 50 g/day

Caprine, Ovine : 10 g/day

**Advice:** Store away from moisture.



Agrément : aFR35.288.115

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HEALTH AND WELL-BEING

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## THE RISK FACTORS IN BREEDING



Cells,  
mastitis



Quality  
of hooves



Critical  
periods



Poor feed  
efficiency

## MODE OF ACTIONS

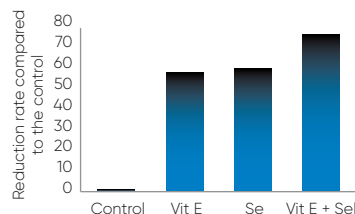
### SUPPORT OF IMMUNE DEFENSES

#### Combination of Selenium, Vitamin E and Flora core:

Strengthening immune defenses.  
Flora Core helps to support the beneficial ruminal flora development in opposition with the undesirable flora. (like the enterobactéries E.coli, Salmonelles, Clostridies, Listeria).



Effect of Vitamin E and Selenium  
on the duration of clinical mastitis



Source : K.L. SMITH et al. 1984

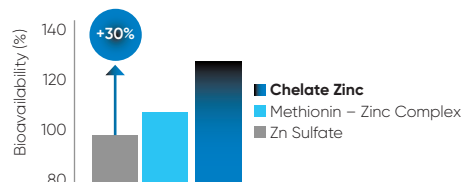
### LOCOMOTOR RISK MANAGEMENT

#### Zinc chelate:

- Better assimilation of trace elements
- Participates in the quality of hooves and coat



The bioavailability superior to 30% in the ruminants



Source : université de  
Florde 2000

### DIET ENHANCER

#### Combination of Flora Core:

The plants selected contains active substances known for their positive impact on the ruminal fermentation and the digestion.

#### Rumen Core:

- Improves food efficiency
- Fodder valorisation by stimulating the flora

