



**CALSEABLOC®**  
Nutritional activator



# Calseamag+

Your capital deserves more than a simple mineral block

Fix'N Complex for a better control of ammonia in the rumen

## ISSUES

- Accelerated intestinal transit
  - Ammonia excess
  - Magnesium misabsorption
- Nutritional imbalance
- Environmental and nutritional stress
- Decrease in immunity and fertility

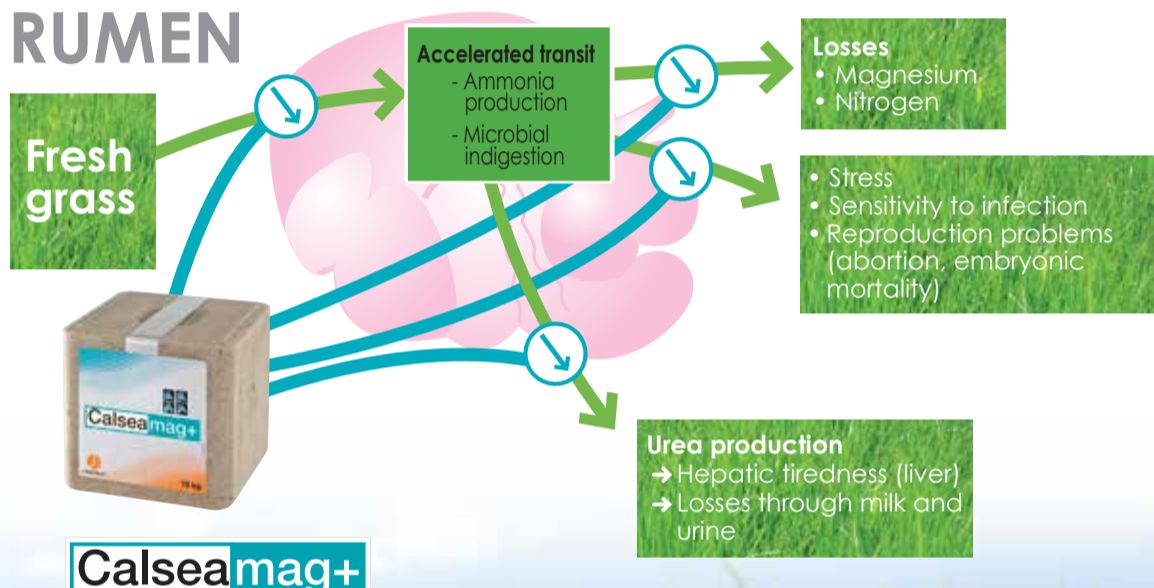
## Calseamag+

## MODE OF ACTION

## BENEFITS

- Mineral and nitrogen valorisation of fresh grass
- Improves utilization of available feed
- Supports immunity and fertility
- Boosts production

## RUMEN



## CALSEAGRIT BIOTECH

- Supports ruminal fermentation
- Optimises diet
- Provides highly digestible Calcium

## SODIUM BASE

- Self regulation
- Supports appetite and digestion
- Synergy with Magnesium

## VITAMIN E-SELENIUM

- Magnesium
- Supports fertility and immunity
- Improves foetus viability
- Enhances vaccine efficiency

## MAGNESIUM

- Reduces stress (calming effect)
- Supports production
- Synergy with Sodium and Calcium

## COMPOSITION

### Constituents

|                        |     |
|------------------------|-----|
| Calcium                | 15% |
| Magnesium              | 10% |
| Sodium                 | 7%  |
| <b>Vitamin (mg/kg)</b> |     |
| Vitamin E              | 400 |

### Trace Elements (mg/kg)

|           |       |
|-----------|-------|
| Zinc      | 2 625 |
| Manganese | 2 200 |
| Iodine    | 100   |
| Copper    | 50    |
| Cobalt    | 40    |
| Selenium  | 10    |

## PRESENTATION

15 kg mineral licking block

## TARGET SPECIES

## SHEEP

## GOATS

|   |                               |                               |
|---|-------------------------------|-------------------------------|
| Average consumption                                 | 10 - 40g / adult              | 8 - 12g / adult               |
| Number of blocks to place out to avoid overcrowding | 1 block for 100 – 150 animals | 1 block for 100 – 150 animals |

## FORMULATION

- Calseagrit & Biotech (seaweed complex)
- Fix'N complex (herb extracts and mineral binder)
- Antioxidants (Zn, Cu, Se and vitamin E)
- Highly digestible mineral salts



HACCP Controlled ALINORM 97/13

Agreement : CFR.35.288.115  
registration number V28279 Act/Wet  
No. 36 of/van 1947

## INSTRUCTIONS FOR USE

### Distribution:

### Recommended Usage:

- Fresh grass feeding
- Soluble Nitrogen-rich diets
- Leguminous feeds



Intake could possibly be high during week 1 and 2 if animals' requirements are high, but will then come in line.

YOUR PLANT AND ANIMAL NUTRITION EXPERT