



# Calsea zinc+

Your capital deserves more than a simple mineral block



**EXCLUSIVE Rumen-protected anti-oxidants and zinc chelate**

## Action of Calsea zinc+

### ISSUES

#### End of gestation:

- Depletion of reserves, nutrient deficiencies, difficulty lambing
- Loss of appetite
- Weak lambs

#### Lactation and growth:

- Low immunity
- Infertility

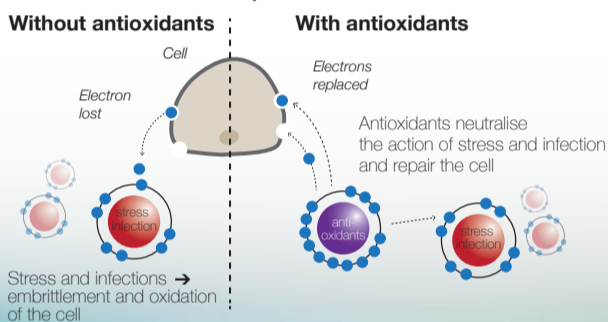


### BENEFITS

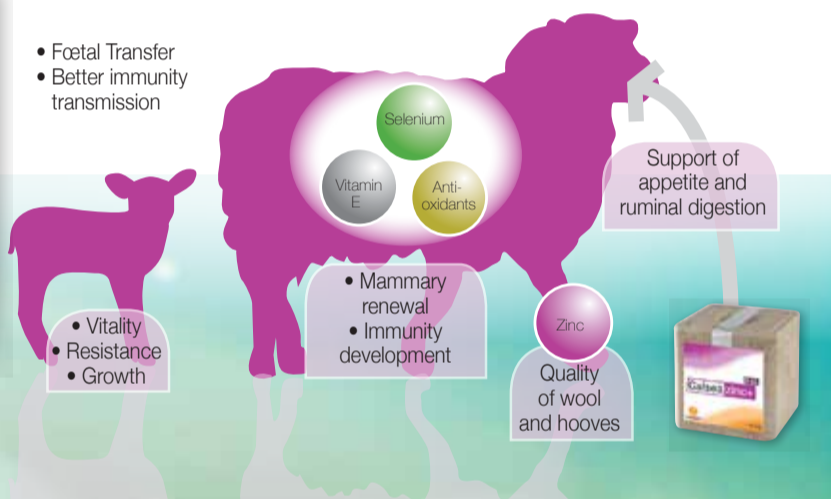
#### Better health for ewes and lambs:

- Quality of Colostrum
- Good start of lactation
- Muscle tonicity
- Harmonious growth
- Promotes fertility

### Mode of action of plant antioxidants



- Foetal Transfer
- Better immunity transmission



### Natural antioxidants

- Protect the cell from oxidative attacks
- Improve immune defences and resistance to stress (lambing, transition, vaccination, etc.)
- Regeneration of vitamins E and C

### Vitamin E - selenium

- Immunity transfer from ewe to lamb
- Colostrum and milk enrichment
- Muscular tonicity
- Supports fertility
- Improves foetal viability
- Enhances vaccine efficiency
- Protect cells (mammary, uterus)

### Zinc (chelate & oxide)

- Supports quality of keratin (wool and hooves)
- Resistant to foot rot
- Viability of foetus

### Caleagrit Biotech

- Supports ruminal fermentation
- Supports digestion and bioavailability of nutrients
- Provides highly digestive calcium
- Optimised diet

### Sodium base

- Self-regulation
- Stimulates salivation and endogenous bicarbonate production
- Better recycling of P and N
- Supports appetite and digestion

## IMMUNITY FERTILITY COMPLEX

## COMPOSITION

### Constituents

Sodium	23,5%
Calcium	8%
Phosphorus	3%
Magnesium	1%
<b>Vitamin (mg/kg)</b>	
Vitamin E	800

### Trace elements (mg/kg)

Zinc (of which chelate 1100)	12 000
Manganese	2000
Iodine	200
Cobalt	80
Selenium	20
Copper	0

## FORMULATION

- Calseagrit & Biotech (seaweed complex)
- Vegetable antioxidants (rumen-protected grape polyphenols)
- Zinc chelate
- Highly digestible minerals

## PRESENTATION

15-kg mineral lick block

## INSTRUCTIONS FOR USE

**Distribution:** Self-service  
**Recommended usage:**

- End of gestation and lactation of ewes
- Lambs' growing phase
- 1 month prior to breeding until rams are removed for ewes
- Rams use it throughout the year with multiple breeding seasons

## TARGET SPECIES

## SHEEP

Average consumption	10-40 g / adult
Number of blocks to place to avoid overcrowding	1 block per 100-150 animals

Intake could be higher during weeks 1 and 2 if the animals' requirements are high but will then come in line. To avoid possible overconsumption, provide loose coarse salt separate of feed 3-5 days prior to placing blocks.

## YOUR PLANT AND ANIMAL NUTRITION EXPERT



VITAS SOUTH AFRICA (PTY) LTD  
Westend Office Park • Building B • 250 Hall Street  
Centurion • 0157 • South Africa • www.timacagro.co.za  
Telephone: +27 (0)87 551 0400 • Fax: +27 (0)12 663 1093

