

BENEFITS

- To improve dry-veld utilisation.
- Contains fibre-digestion complex consisting of AMAFERM®, brewer's yeast, and essential oils to boost fibre digestion.
- Animals can utilise the dry grazing more effectively.
- Improved intake for improved production.

COMPOSITION

Constituents		Trace Elements	(mg/kg)
Calcium	15%	Zinc	2000
Sodium	14%	Manganese	1000
Phosphorus	4,5%	Copper	240
Magnesium	2,1%	lodine	100
Digestibility Enhancer (mg/kg)		Cobalt	40
		Selenium	10

FORMULATION

AMAFERM[®]

• Calseagrit & Biotech (seaweed complex)

5000

- AMAFERM® (no. CE 4a2) Aspergillus oryzae fermentation extract
- · Brewer's yeast
- Highly digestible minerals

INSTRUCTION FOR USE

Distribution: Self-service. Place close to the water source. **Recommended usage:**

- To complement:
- Summer grazing
- Winter grazing
- Fibrous diets
- Use Calseamag+ 1 month before breeding and calving season and during calving season.
- Provide loose, coarse salt separate from feed 3-5 days before placing blocks to avoid high intake in the beginning due to high salt requirements.
- DO NOT GIVE TO DAIRY COWS 1 MONTH BEFORE CALVING

 THERE IS AN INCREASED RISK OF MILK FEVER DUE TO THE
 HIGH CALCIUM CONTENT.
- DO NOT GIVE TO SHEEP HIGH COPPER CONTENT.

TARGET SPECIES	CATTLE
Average consumption	10-20g / 100 kg live weight
Number of blocks to place to avoid overcrowding	1 block per 20-25 animals

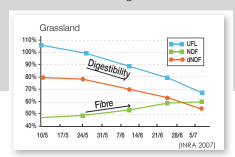


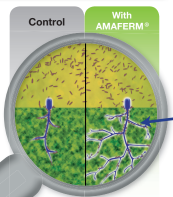
Intake could possibly be exceeded if the animals' requirements are high. To avoid overconsumption, provide loose, coarse salt separate of feed 3-5 days before placing the blocks.

Mode of action

ISSUES

- → Fibre wastage during summer period
- → Limited intake of forage





AMAFERM®

- Only additive approved in Europe as digestibility enhancer for ruminants
- Improves fibre digestion
- Maximises energy from forage

Calsea fibre+



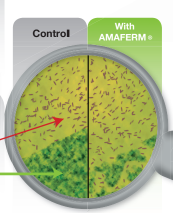
BENEFITS

- → Enhances the release of:
 - Energy 7
 - Proteins 7
 - Minerals 7
- → Optimises feed efficiency
- → Reduces feed costs

AMAFERM®

is the only additive approved in Europe as a digestibility enhancer for ruminants (no. CE 4a2).

Promotes the work of fungi and bacteria in the digestion of fibre particles



Calseagrit Biotech

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

Brewer's Yeast

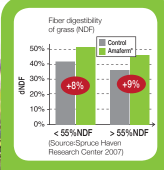
- Promotes bacterial flora growth
- Improves rumen digestion

P, Mg, Oligos

- Mineral rebalancing of high-fibre forage
- Specific rumen minerals (P, Co)

Sodium

- Self-regulation
- Increases salivation
- Increases resistance to stress



FIBRE COMPLEX