

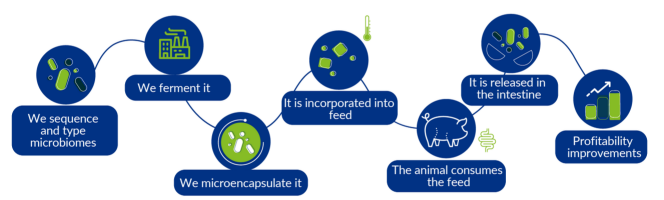
Fortcell Feed cattle

NATURAL PRODUCTION IMPROVEMENT

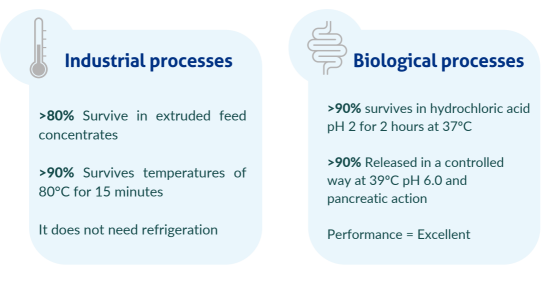
BIALTEC has a patented microencapsulation technology, which guarantees resistance to industrial and biological processes.

Fortcell Feed® Cattle is specially designed to help to modify ruminal fermentation, with the aim of maximizing production, increasing immune system response, improving digestion and stabilizing the microbiota.

How does Fortcell Feed® reconfigure the microbiome and maximize results?



Why our patented micro-encapsulation technology?







COMPOSITION

It contains *Saccharomyces cerevisiae*, added in doses approved by the European Union. Especially indicated as a growth promoter and control of pathogenic bacteria.

ACTION MODE

· Restores intestinal function in ruminants after antibiotic treatment.

• Increases feed digestibility, the rate of fiber degradation in the rumen and increases the flow of microbial protein to the small intestine, which translates into improved production parameters.

- Improves the degradation of cellulose in the rumen and the production of short chain fatty acids.
- · Produces nutrients that stimulate the growth of ruminal bacteria.

SPECIES

As an additive for ruminants (cattle, milk and fattening, sheep, goats and buffalo).

MAIN ADVANTAGES

- Promoting effect of intestinal integrity.
- Increases the production and quality of milk.
- Improves production rates both in milk production (lactose, fat and protein) and in meat production (weight gain and conversion).
- Increases digestibility and assimilation of nutrients, boosts the reduction of digestive disorders.
- Reduces levels of lactic acid in the rumen and helps to stabilize the ruminal pH, in addition to maintaining it at adequate levels for optimal fermentation.
- Promotes the growth of strictly anaerobic bacteria.
- Alternative to the use of antibiotic growth promoters.
- Leaves no residue on the carcass nor in the milk, with no withdrawal time.
- It does not generate bacterial resistance, it is not genetically modified.



