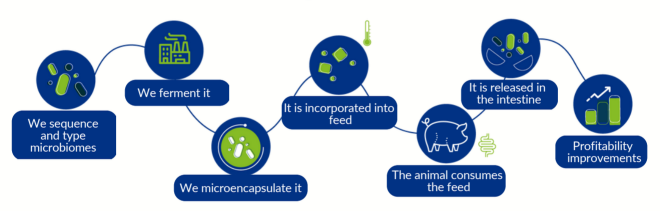


NATURAL PRODUCTION IMPROVEMENT

BIALTEC has a patented microencapsulation technology that guarantees resistance to industrial and biological processes. Fortcell Feed® Swine Farming is designed to increase the response of the immune system, improve digestion and stabilize the microbiota.

We have specific formulations for the different productive stages of the pig.

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



Why our patented micro-encapsulation technology?



Industrial processes

- >80% Survive in extruded feed concentrates
- >90% Survives temperatures of 80°C for 15 minutes

It does not need refrigeration



Biological processes

- >90% survives in hydrochloric acid pH 2 for 2 hours at 37°C
- >90% Released in a controlled way at 39°C pH 6.0 and pancreatic action

Performance = Excellent











COMPOSITION

Prebiotics and probiotics (specific mixture of cooperating strains for pigs), with a high degree of fixation to the intestinal epithelium, capable of colonizing the gastrointestinal tract and modulating the immune response, 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 swine after treatment with antibiotics.
- Helps in the installation of the intestinal microbiota.
- Contributes to the recomposition, maintenance and balance of the microbiota, improving intestinal health and integrity.

SUITABLE FOR

Management of bacterial-type enteric diseases, reduction in the use of antibiotics as growth promoters, their continuous use can reduce the frequency of antibiotic treatments, indicated in issues of opportunistic bacterial challenge (depressed immune system).

ADVANTAGES

- Acts as an improver of productive rates (feed conversion, weight gain).
- Helps to reduce the mortality rate.
- Increases the digestibility and assimilation of nutrients,
- It favors the reduction of digestive disturbances.
- Helps in the control of pathogen bacteria (such as Clostridium difficile, Salmonella spp., E. coli, etc.)
- Alternative to the use of antibiotic growth promoters.
- Does not leave residues in the carcass, without withdrawal time.
- Does not generate bacterial resistance, not genetically modified.
- Improves the immune system.
- Its continuous use improves the health status of farms.
- It can be used in combination with antibiotics for the treatment of diseases.

