

Anco FIT Gut Agility Activator

Farm Resilience starts in the animal — Keep your animals agile!

Taking steps towards farm resilience

A resilience-based production management approach focuses on systems and solutions that can absorb and accommodate future events in whatever unexpected form they may come. Allocating resources to strategies that can reduce the impact of a wide variety of potential unknown events and on identifying emergent opportunities.

The reality on livestock farms

Many farm animals don't reach their performance potential, despite carefully formulated diets. Unexpected challenges and stressors in the animal's feed and environment are a given on farms and can lead to a whole host of stress reactions in the animal.

How animals respond determines their health and ability to reach performance potential. Ultimately this also influences the cost-effectiveness of feed and farm profitability.

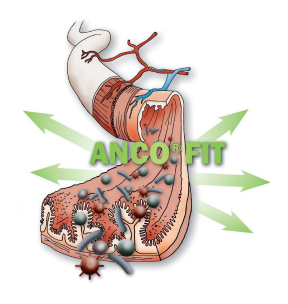
The impact challenges have on animals can vary on an individual basis. So actual performance of the animal not only depends on its performance potential but also its ability to adapt and cope with stressors efficiently.

That's why it is important to find effective ways of supporting the animal's adaptive capacity, as it influences resilience and responses at the cellular level that help maintain optimal long-life function of key organs for high productivity.

Feeding for gut agility

Gut agility describes the ability of farm animals to adapt to challenges faster with a more energy-efficient response. It is a key factor, which determines consistency in performance and the capacity to reach performance potential under commercial farm conditions, where unforeseen challenges are a given.

Why the emphasis on the gut? When it comes to challenges, the gut is one of the most responsive body parts and for optimal animal performance it matters how it responds.



Gut Agility

More resilient and efficient animals for more profitable animal production.

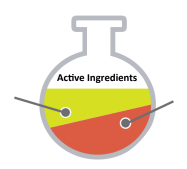
Anco FIT Gut Agility Activators

Designed to favorably impact the agility (adaptive capacity) of farm animals to facilitate efficient adaptation to naturally occurring challenges and stressors under commercial conditions.

Key mode of action is the upregulation of adaptive pathways involved in protecting cells from damage in response to stress reactions and regulating appetite favorably.

Functional Carriers

- Yeast components
- Bentonite
- Clinoptilolite



Adaptation formula

Based on bioactive substances derived from herbs and spices specifically selected to support an efficient response to stress factors and favorably impact appetite.

Benefits of Anco FIT products in farm animal diets

- Supporting high-performing farm animals for optimal performance potential and maintain well-being.
- More consistent yields in response to feeding programs designed to support optimal animal performance under nutritional and environmental challenges.
- Adding value to feeding strategies for extended production lifespans to reduce the cost and environmental impact of livestock production.
- Optimal adaptation to stressful periods in the production cycle (e.g. weaning and onset of milk production in high performing breeding animals).

Applications

Anco FIT products offer a cost-effective solution for consistent and more profitable animal protein and milk production.

Available products

Anco FIT - available in 20kg bags.

Swine - Suited for nursery pigs, growing/finishing pigs and breeding herds.



NOT ALL PRODUCTS ARE AVAILABLE IN ALL REGIONS. ADM MAKES NO REPRESENTATION OR WARRANTY, WHETHER EXPRESSED OR IMPLIED, AS TO THE RELIABILITY, OR COMPLETENESS OF THE INFORMATION. THE USES AND CLAIMS SHOULD BE ADAPTED TO COMPLY TO THE CURRENT LOCAL/REGIONAL REGULATORY ENVIRONMENT. THIS INFORMATION DOES NOT IMPLY ANY EXPRESS RECOMMENDATIONS FOR THE CURE, MITIGATION, TREATMENT, OR PREVENTION OF DISEASE.

