



Partnering with the world's leading food  
producers to develop and deliver  
innovative programs to  
**efficiently produce safer food**

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**ANITOX**<sup>®</sup>  
SECURITY THROUGH SCIENCE<sup>®</sup>

Protecting gut  
development to  
maximize genetic  
potential in poultry

Controlling Salmonella  
in feed and feed  
ingredients

Preventing  
virus spread  
through feed  
and feed  
ingredients

Increasing  
throughput and  
pellet quality of  
feed mills

Improving  
yields in  
biofuels  
fermentation

# At Anitox, we make safe and sustainable food and fuel an affordable reality

Anitox is the world's **leading authority** dedicated to feed microbial quality and efficiency specialists.

We understand the **value of feed**.

Partnering with the leading food producers in more than 50 countries, we develop and deliver innovative programs to **produce safer livestock feed more efficiently**.



## What we do

Quality feed drives livestock productivity and human food safety.

Animals that aren't battling feed-source pathogens perform better, grow faster and produce safer food for our food chain.

The world's leading food producers trust Anitox; nobody works harder to mitigate impact of feed form and microbial variation on their reputations and performance.



We are the world's leading authority dedicated to feed efficiency and safety.



# Science fuels our competitive advantage

A robust product pipeline rises from our unwavering commitment to research and development, delivering market-leading brands and intellectual property to fuel business growth and return value to customers, investors and the wider community. Our science team is a source of inspiration, confidence and knowledge beyond the Anitox family. It offers access to a wealth of pathogen-related research and technical material and provides strong, evidence-based support to independent researchers, customers and regulatory bodies worldwide.



Our *Salmonella* prevention programs protect processing facilities and finished feeds from *Salmonella* colonization without slowing down production

# Making effective interventions

Anitox commercial, engineering and analytics teams support hundreds of clean feed and milling efficiency solutions at production sites globally.

All of our systems are permanently and professionally installed and supported with levels of excellence unparalleled in this industry.





# Making more from less

Anitox actively supports global agriculture's drive to minimize negative impact on earth's natural resources.

Today that means focusing on early intervention and prevention strategies, investing in high efficacy/low dose technologies, minimizing application rates and promoting feed efficiency.



# Our reach

Anitox is headquartered in Atlanta, Georgia, USA, and provides scientifically proven, commercially and environmentally valuable pathogen control systems throughout North America, Europe, Africa, the Middle East, Latin America and the Asia-Pacific regions.

Our focus on excellence extends to business infrastructure, with Pathogen Control Centers in all lead territories providing laboratory, manufacturing and commercial support across five continents.



# Our people

Our global presence is supported by more than 70+ high-caliber, highly experienced associates and channel partners, all sharing a common purpose.

Anitox is home to the most talented microbiologists, veterinarians, feed technologists, nutritionists, engineers and business minds in their fields; a company where career ambitions are met and where rewards reflect achievement.

Anitox builds training and mentoring into its personnel development programs to recruit and retain the brightest professionals, harnessing their talents to deliver long-term customer value.



# Our history

Travel back in time and you will find Anitox's roots firmly anchored in science.

Founder and chemist Dr. Bob Bland was a pioneer and visionary. He understood that a better future for all depended upon our ability to secure clean feed, clean water and clean grain.

Dr. Bland understood the link between efficacy, formulation and application - a link which is critical to the performance of Termin-8®, OptimOH®, Finio®, Maxi-Mil® and a host of other market-leading Anitox brands. Dr. Bland was ahead of his time, investing in engineering and application technology to maximize control with minimum application rates, ensuring palatability and reducing environmental impact.

Since those early days, Anitox has expanded its portfolio, extended its reach and built an enviable reputation. Though much has changed, Dr. Bland's dedication to science remains at the heart of the Anitox story.

## Our commitment

At Anitox, we strive to protect people, animals and our environment from the impact of harmful pathogens through dedicated investment in science and understanding. We believe that pursuing our goals tirelessly, openly and honestly, will lead to success for Anitox and for those that work with and depend upon us.

We are dedicated to developing and implementing advanced pathogen control and performance-enhancing systems in livestock production and feed milling. We promise to apply our knowledge and services responsibly and ethically to the benefit of our customers, colleagues and consumers.



**Talk to a Clean Feed Expert today**

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