

#### **Dynamic Quality Assurance**

A culture and a philosophy that enables us to exceed expectations. Our integrated platform of innovative technology, based on sound science, knowledgeable teams and proactive programs, provides an advanced approach to unsurpassed quality. Through continual evaluation, development and improvement, our program stays a step ahead of industry standards to provide a quality product you can count on.







- Protection
- Peace of Mind
- Profitability

Contact your Phibro Representative for more information: 800.677.4623 | www.pahc.com

DQA300219USA-R0123 ©2023 Phibro Animal Health Corporation. Phibro, Phibro logo design, Healthy Animals. Healthy Food. Healthy Wor Dynamic Quality Assurance (DQA) are trademarks owned by or licensed to Phibro Animal Health Corporation or its affiliates.







HEALTHY ANIMALS. HEALTHY FOOD. HEALTHY WORLD.®

### **Material Science**

- Understanding our customers' changing needs and the evolving nutritional requirements of the animals they feed
- Discovery of fundamental ingredient properties to bridge basic chemistry and biological action in animals
- **Purposeful ingredient selection** to drive specific biological impacts and ensure consistent product performance
- Relevant, up-to-date technical solutions to support development of *next* generation products

# **Quality & Food Safety**

- Seasoned and accredited Quality Systems to facilitate **consistent product** quality
- Systematic hazard analysis of ingredients and manufacturing processes to limit risk and provide peace of mind
- PCQI integration across Manufacturing, Quality and Laboratory to assure food safety in all aspects of production
- Rigorous specifications to ensure food safety and consistent ingredient performance



### DQA, the structure that brings the focus and the execution to ensure efficacious & safe products

**Efficacious Products** 

Biological

Manufacturing

Dynamic Quality Assurance®

Material

**PHB** 

Science

Safe **Products** 

### **Biological Research**

- Rigorous selection of bioanalytical methods to ensure data repeatability and reliability
- Proof-of-concept research to accelerate product development and enhance our nutritional technologies
- Multidisciplinary data analysis to facilitate discovery of biological impacts of our nutritional solutions
- Identification of our products' mode of action to focus on specific physiological and nutritional outcomes

## Manufacturing

- Planned process validations and routir monitoring of finished products to drive continuous optimization of our processes
- Effective use of functional teams stabilizes manufacturing and operations.
- Inherent safety and quality driven by real-time and downstream process controls
- Electronic verification of material movements, batching operations and shipments to ensure proper use and provide exceptional traceability

