

Innovad® Calls for a Transformation in Measuring and Combatting Mycotoxin Related Stress: New Evidence using Biomarkers in Biological Fluids and Mycomarker®: A Novel, Data-driven, Mycotoxin Diagnostic Service in Feed and Animal Blood

Innovad^{MD} transforme la manière de mesurer et de combattre le stress lié aux mycotoxines : nouveaux faits mis en évidence par l'utilisation de biomarqueurs dans les liquides biologiques et Mycomarker^{MD} : un nouveau service de diagnostic fondé sur les données pour détecter la présence de mycotoxines dans les aliments et le sang des animaux

Dr. Christos Gougoulas
Innovad SA, Postbaan 69, 2910 Essen, Belgium
c.gougoulas@innovad-global.com

Sponsored by / Commandité par :



After receiving his BSc degree in Food Science & Technology at Thessaloniki, Greece, Christos started as a business development manager at Chr-Hansen A/S at the Greek Headquarters. He received his MSc degree in Food Biotechnology from the University in Reading (UK) in 2003 and fulfilled his PhD in Food and Human Gut Microbiology (probiotics) in 2007. He became a Post-Doctoral Research Associate at the University of Reading and researched soil microbial ecology.

He continued his research at Syngenta UK where he developed novel regulatory lab test systems for the evaluation of dissipation of pesticides. In 2015 he became Senior Business Development Manager at APHA Scientific, the commercial arm of the Animal & Plant Health Agency and developed a wide range of products and services to the veterinary world. Nowadays he works as head of innovation within Innovad SA, an animal feed additives manufacturer. Leading the development and promotion of novel nutraceutical solutions for livestock.