



Nutritional Biotechnology in the Feed and Food Industries

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FROM NICHE MARKETS TO MAINSTREAM

**Edited by T.P. Lyons
and K.A. Jacques**

Nutritional Biotechnology In The Feed And Food Industries

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Nutritional Biotechnology in the Feed and Food Industries T. P. Lyons, 2006 **Nutritional Biotechnology in the Feed and Food Industries**, 2007 *Gaining the edge in pork and poultry production* J. Taylor-Pickard, P.

Spring, 2023-08-28 Globally pork and poultry production has become an extremely competitive industry There is now more pork consumed in the world than any other meat yet there is still intense competition for the industry to attract and retain consumers Consumers continue to demand safe high quality pork and poultry products at competitive prices compared to other high protein food alternatives To ensure sustainability of both the pig and poultry industries producers must endeavour to seek new technologies to improve production efficiency whilst lowering the cost of production and producing a quality product This edited collection of articles is taken from a series of seminars that brought together some of the world's leading authorities in the field of pig and poultry nutrition and production The fundamental theme is to re-examine the current trends in productivity within the pig and poultry industries and to identify nutritional and managerial means to improve competitiveness as well as the quality of the end product The importance of animal health together with novel strategies for disease control and ways to minimise the environmental impact of pig and poultry production are covered Gaining the edge in pork and poultry production is aimed at nutritionists and animal producers as well as students and researchers studying animal and applied biological sciences **Current advances in selenium research and applications** Peter F. Surai, Jules A. Taylor-Pickard, 2023-08-28 Selenium Se is an essential dietary trace element participating in the regulation of various physiological functions in both animals and humans through its incorporation into selenoproteins as the amino acid

selenocysteine Among many minerals Se has a special place being the most controversial trace element with a narrow gap between essentiality and toxicity Indeed there are important environmental issues considering selenium as a pollutant from the one hand and global selenium deficiency on the other In fact Se deficiency is considered as a risk factor for the development of various diseases in human and animals Decreased Se availability from soils as a result of low soil pH and usage of synthetic fertilizers is the major concern in European countries causing inadequate Se levels in food and feeds Furthermore it seems likely that sodium selenite used for the last 30 years as a feed supplement is not an optimal form of Se and the usage of organic selenium in animal diets could help to maintain optimal Se status as well as high immunocompetence productive and reproductive performance The aim of the present volume is to provide updated information on several important Se related subjects including Se status in Europe and ways of its improvement advances in Se analysis and speciation in biological material roles of selenium in poultry pig and ruminant nutrition Production of functional Se enriched food the relationship between selenium and mycotoxins polyunsaturated fatty acids as well as reoviruses are also addressed This collection of articles will provide nutritionists veterinarians human doctors researchers and any other readers with new insights into the exciting world of the goddess of the moon SELENIUM

Selenium in ruminant nutrition and health Peter Surai, 2024-05-21 Selenium Se is an essential dietary trace element participating in the regulation of various physiological functions in humans and farm animals through its incorporation into a range of selenoproteins Low Se content in main feed ingredients is a common problem worldwide and dietary Se supplementation is a current practice in ruminant nutrition Recent research clearly proved that sodium selenite used for the last 50 years as a feed supplement is not an optimal form of Se However use of organic selenium in dairy and beef diets can help meet Se requirement and maintain health high immunocompetence productive and reproductive performance The goal of this book is to provide up to date information about the roles of Se in ruminant nutrition and health A special emphasis is given to the role of selenium as an essential part of the integrated antioxidant system The concept of using organic Se in ruminant nutrition is described in detail with emphasis on selenomethionine as a storage form of Se in the body Also specific Se deficiency related disorders in ruminants are described and the importance of Se in growth development immunity and reproduction is demonstrated Molecular mechanisms of protective effects of Se under stressful conditions of commercial milk and meat production are characterized This book will be of practical importance to dairy and beef producers to nutritionists and vets as well as for animal scientists students of agricultural colleges and universities It will also be of interest for researchers in areas related to environmental sciences food sciences physiology etc

Optimum Vitamin Nutrition for More Sustainable Swine Farming Edgar Oviedo-Rondon, Clemente López-Bote, Gilberto Litta, José-María Hernandez, 2023-08-31 Food production particularly animal protein production is changing While productivity efficiency and food quality continue to be of vital importance there is increasing pressure on producers to prioritize sustainability and

animal health and welfare as well minimize food waste Optimizing vitamin nutrition can help make animal production more sustainable by optimizing animal health and welfare and animal performance and food quality while reducing food waste Optimum Vitamin Nutrition for More Sustainable Swine Farming contains concise up to date information on vitamin nutrition for swine This book which follows the authoritative Optimum Vitamin Nutrition in the Production of Quality Animal Foods 5m Books 2013 is a reference for research and extension specialists who need the most current research based information on vitamins in swine This book is part of a series covering Optimum Vitamin Nutrition in poultry ruminants and aquaculture

Probiotics in Aquaculture Brian Austin,S.M. Sharifuzzaman,2022-07-04 This book has been developed to provide a detailed discussion of probiotics which have been evaluated for use predominantly in fish and shellfish aquaculture This book highlights strengths and weaknesses in knowledge and discusses gaps that need to be addressed There has been a great deal of research concerning the use of probiotics in aquaculture To date a wide range of Gram positive and Gram negative bacteria and some eukaryotes i e yeasts and unicellular algae has been reported to be beneficial to aquatic hosts Following oral uptake benefit includes improved growth performance and protection against many bacteria and some parasitic diseases This book will be suitable for scientists veterinarians professionals and senior students involved in aquaculture

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