

Nutritive Value of Triticale Protein

Hulse, Joseph H

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Nutritive Value Of Triticale Protein

**Mohamed Mergoum, Helena Gómez
Macpherson**



Nutritive Value Of Triticale Protein:

Nutritive Value of Triticale Protein (and the Proteins of Wheat and Rye) Joseph H. Hulse, Evangeline M. Laing, International Development Research Centre (Canada), 1974 Abstract Cereal grains are the main sources of protein and calories for many people in the developing world Triticale a man made cereal grain is a cross between wheat and rye Triticale promises higher yields of grain at least equal in protein content and superior in biological quality to wheat Triticale has a higher content of lysine Lysine content of triticale foods can be improved by supplementation with other materials with rich content such as food legumes Present evidence suggests that sound healthy triticale is equal to or superior to wheat in farm animal diets Since triticale will tolerate environments unsuitable to wheat it promises to be a significant addition to world cereal crops for human and animal consumption Well defined universally accepted standards and methods of chemical and biological evaluation are urgently needed The literature relative to triticale s biological value especially concerning proteins is reviewed

The Chemistry of Cereal Proteins Radomir Lasztity, 2017-07-12 In the past decade since the first edition was published the study of cereal protein chemistry has grown and changed New separation techniques have been introduced while the application of achievements of molecular biology and genetic engineering of proteins has progressed dramatically This new edition includes these advances and updates the chemistry of cereal proteins for all specialists working in theory and practice of cereal grain production and processing

Nutritional Evaluation of Food Processing Endel Karmas, Robert S. Harris, 2012-12-06 Dramatic changes in the attitudes toward human nutrition have taken place during the past decade Food related and medical professionals as well as consumers are now more than ever before aware of and concerned about diet nutrition and the beneficial and deleterious effects of food processing upon nutrients The old saying We are what we eat is still relevant Nutritious food will contribute greatly to consumers good health and ultimately reduce medical bills Food processing is essential to maintaining our food reserves from one harvest to another thus letting us serve our daily meals regularly If food processing is defined as including all treatments of foodstuffs from harvest to consumption then more than 95% of our food may be considered as processed In most cases food processing and storage cause some reduction in the nutritional value of foods Advances in food science and food technology have resulted in an increase in nutrient retention after processing In addition today s consumer better understands how to avoid excessive nutrient losses during food preparation The information presented in this completely revised reference and textbook will help the reader to understand better the relationship between food processing and nutrient retention The authors scholarly contributions are greatly appreciated

Amino Acid Composition and Biological Value of Cereal Proteins Radomir Lásztity, Máté Hidvegi, 2012-12-06 Cereals belong to the most important elements in the history of mankind From the beginning of agriculture cereals have been by far the most important staple food in the world Although the cereal consumption decreased to a low level in the developed countries in Europe and North America in the developing countries

over two thirds of the calorie and protein intake is based on cereals A substantial quantity of cereals goes indirectly into food via feed to animals Generally cereal proteins are classified as proteins of lower biological value because of shortage in lysine and some other essential amino acids Recent developments in the determination and evaluation of the biological value of proteins and protein mixtures suggest that the oversimplified earlier evaluation of cereal proteins must be reviewed This book contains the edited proceedings of the International Symposium on Amino Acid Composition and Biological Value of Cereal Proteins held in Budapest Hungary May 31 June 1 1983 under the sponsorship of the International Association for Cereal Chemistry Hungarian Scientific Society for Food Industry and Grain Trust Hungary with supplemental invited contributions Scientists biologist plant breeders farmers chemists biochemists engineers food technologists and nutritionists from 17 countries presented and reviewed along with participants from 20 countries the recent methodology and trends in the determination of the biological value of cereal proteins v the amino acid composition of cereal proteins and factors in influencing the composition and the role of cereal proteins in nutrition and animal feeding Proceedings of the FAO Expert Consultation on the Substitution of Imported Concentrate Feeds in Animal Production Systems in Developing Countries R. Sansoucy, Thomas Reginald Preston, R. A. Leng, 1987-01-01 *Catalogue of Research Literature for Development: Food production and nutrition* United States. Agency for International Development. Bureau for Technical Assistance, 1976

Bibliography of Agriculture ,1971-12 *Triticale Improvement and Production* Mohamed Mergoum, Helena Gómez Macpherson, 2004-01-01 Triticale the first successful human made cereal grain was produced in 1875 by crossing wheat with rye This publication contains updated information on various aspects of triticale production uses and marketing strategies worldwide and it includes 13 country reports on the crop s production and research status *Bibliography of Agriculture with Subject Index* ,1978-10 *Triticale: Today and Tomorrow* Henrique Guedes-Pinto, Norman Darvey, Valdemar P. Carnide, 1996-11-30 Triticale s days as a scientific curiosity are definitely over Its wide acceptance as a feed grain or forage crop or for baking and malting plus its high yields under marginal or stress conditions have made it an economically important crop in countries such as Poland Germany Australia Portugal Brazil Morocco and China This publication contains selected reviewed and up to date papers presented at the Third International Triticale Symposium held in Lisbon Portugal by the International Triticale Association and EUCARPIA Among the broad spectrum of subjects addressed in these presentations are cytogenetics biotechnology genetic resources breeding agronomic practices and diseases Also included are triticale s food feed and forage uses as well as its marketing processes In a world of increasing population and decreasing agricultural resources triticale offers a genuine solution for increasing land utilization and grain production **Food Proteins** Shuryo Nakai, H. Wayne Modler, 1996-12-17 Neue Verfahren der computergestützten Aufklärung und gentechnologischen Modifikation von Eiweißstrukturen haben die Proteinchemie revolutioniert Dieses Buch verbindet klassische Methoden mit aktuellen neuronalen Netzwerken genetische Algorithmen der Anwender speziell aus dem

Nahrungsmittelsektor wird bef higt komplizierte Probleme systematisch zu l sen nicht wie bisher oft durch Trial and Error Neben theoretischen Grundlagen werden die Eigenschaften von Nahrungseiwei en und deren analytische Charakterisierung diskutiert auch Trennungs und Reinigungsverfahren f r Proteine sowie gezieltes biotechnologisches Design neuer Verbindungen kommen zur Sprache Ein Nachschlagewerk f r Forschung und Ausbildung *Nutrition and Feeding of Organic Pigs, 2nd Edition* Robert Blair, 2017-12-21 Organic animal production has increased rapidly in recent years to keep up with the increasing consumer demand for organic meats There are many guidelines and restrictions on what should go into the feedstuffs of organically farmed animals from which difficulties arise when trying to ensure a well balanced nutritious diet without the use of any supplements The book has been completely updated and revised to address how to formulate organic diets in situations where there is a declining supply of organic feed as well as the feasibility of utilizing novel feedstuffs and their acceptability by consumers of organic meat products Including the experiences of producers in relation to appropriate breeds and production systems for forage based organic production this book is an important read for researchers and students of organic food animal production veterinary sciences and food as well as food industry personnel and organic farmers *Hearings, Reports and Prints of the Senate Committee on Agriculture and Forestry* United States. Congress. Senate. Committee on Agriculture and Forestry, 1973 **Extension of Farm and Related Programs** United States. Congress. Senate. Committee on Agriculture and Forestry, 1973 Chickasha, OK., April 6, 1973, Ardmore, OK., April, 1973 United States. Congress. Senate. Committee on Agriculture and Forestry, 1973 Nutrition Newsletter, 1973 *Handbook of Cereal Science and Technology, Revised and Expanded* Karel Kulp, 2000-03-28 This thoroughly revised second edition addresses the full spectrum of cereal grain science employing agronomic chemical and technological perspectives and providing new and expanded treatment of food enrichment techniques nutritional standards and product quality evaluation Written by over 40 internationally respected authorities the **Alternative sources of protein for animal production** Committee on Animal Nutrition, Improvement of Nutritional Quality of Food Crops V. Silano, H. C. Bansul, Alessandro Bozzini, 1981-01-01 **Nutritional Improvement of Food and Feed Proteins** Mendel Friedman, 2013-03-09 The nutritional quality of a protein depends on the proportion of its amino acids especially the essential amino acids their physio logical availability and the specific requirements of the consumer Availability varies and depends on protein source interaction with other dietary components and the consumer s age and physiological state In many foods especially those from plants low levels of various essential amino acids limits their nutritive value This is particularly important for cereals which may be inadequate in the essential amino acids isoleucine lysine threonine and tryto phan and legumes which are often poor sources of methionine Moreover these commodities are principle sources of protein for much of the earth s rapidly growing population At the current annual growth rate of about 2 percent the world population of about 4 billion will increase to 6 5 billion by the year 2000 and to 17 billion by the year 2050 Five hundred milliQn people are

presently estimated to suffer protein malnutrition with about fifteen thousand daily deaths The ratio of malnourished to adequately nourished will almost surely increase For these reasons and especially in view of the limited availability of high quality largely animal protein to feed present and future populations improvement of food and feed quality is especially important

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