

# SMALL MILLETS IN GLOBAL AGRICULTURE



Editors

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G. HARINARAYANA

# Small Millets In Global Agriculture

**Peter S. Belton, John R.N. Taylor**



## **Small Millets In Global Agriculture:**

**Small Millets in Global Agriculture** Ken W. Riley, 1989      **Small Millets in Global Agriculture** A. Seetharam, G. Seetharam, International Small Millets, K. W. Riley, 1989      Small Millets in Global Agriculture A. Seetharam, G. Harinarayana, Ken W. Riley, 1990-01 The transformation of agriculture to more productive systems has often been accompanied by increased production of fewer crops Concurrently the area and production of a great diversity of traditional crops have declined Yet in many parts of the world these traditional crops play an important role in maintaining stable and sustainable forms of agriculture      **Small Millet Grains** Sarita Srivastava, 2022-06-21 This book discusses the various aspects of the health and nutritional benefits of the wonder grains small millets It introduces the readers to the historical use of small millet grains in the diet of humans It further discusses the consumption and strategies to improve the global production of these nutrient dense grains The book outlines how the inclusion of small millet as a staple could prevent nutritional deficiency diseases hidden hunger and non communicable diseases Different chapters of the book provide information about the nutritional profile of popular small millet grains It also includes information about the effects of processing on the dietary factors in the grains It describes the traditional food products as well as unconventional products from small millet It advises the readers on the best ways to consume this super food The book also highlights the role of small millet as a functional food It highlights how this food can address the challenge of nutritional security      **Millet and Sorghum** Jagannath V. Patil, 2017-03-06 Millets and sorghum are extremely important crops in many developing nations and because of the ability of many of them to thrive in low moisture situations they represent some exciting opportunities for further development to address the continuing and increasing impact of global temperature increase on the sustainability of the world's food crops The main focus of this thorough new book is the potential for crop improvement through new and traditional methods with the book's main chapters covering the following crops sorghum pearl millet finger millet foxtail millet proso millet little millet barnyard millet kodo millet tef and fonio Further chapters cover pests and diseases nutritional and industrial importance novel tools for improvement and seed systems in millets Millets and Sorghum provides full and comprehensive coverage of these crucially important crops their biology world status and potential for improvement and is an essential purchase for crop and plant scientists and food scientists and technologists throughout the developed and developing world All libraries in universities and research establishment where biological and agricultural sciences are studied and taught should have copies of this important book on their shelves      **Minor Millets** Dinesh Chandra Joshi, Amit Kumar Singh, Salej Sood, Manoj Prasad, 2025-05-14 This book on minor millets provides a detailed account of their crop biology agronomy genetics breeding genomic resources production constraints and value addition The potential of minor millets in addressing food and nutritional insecurities is well recognized Government of India declared millets as Shree Anna as they are a powerhouse of nutrients and possess strong climate resilience properties Minor millet species such as finger

millet foxtail millet barnyard millet little millet proso millet kodo millet fonio millet and teff are the oldest cultivated crops that are used for both food and fodder in semi arid regions of Asia and Africa In the recent times they have become important due to their unparalleled nutritional profile recognized nutraceutical properties versatile environmental adaptability and ability to flourish in low input agriculture and organic cultivation However their cultivation and consumption are declining due to lack of awareness and unavailability of literature to a broad range of audience This book serves as reference material for researchers and students engaged in genetic improvement biochemistry processing and value addition of minor millets

**Global Climate Change: Resilient and Smart Agriculture** V. Venkatramanan, Shachi Shah, Ram Prasad, 2020-09-18

This book provides essential insights into methods and practices of Climate smart Agriculture which is driven by the principles of climate resilience and smart resource use in agricultural production Climate smart agriculture is a key policy instrument for achieving poverty eradication and a hunger free world as well as mitigating the effects of climate change This book discusses in detail climate smart agricultural technologies and practices that can reduce the vulnerability of agricultural systems improve the livelihoods of farmers and other stakeholders and reduce the greenhouse gas emissions from crop production and livestock husbandry The agriculture forestry and other land use AFOLU sector produces roughly 10 12 gigatons of CO<sub>2</sub> equivalent per year therefore sustainable practices for agriculture and related land use hold immense potential to mitigate climate change The potential impacts of climate variability and climate change on agriculture are extensively documented and articulated especially with regard to global and national environmental agendas that call for innovation transformation and climate resilient advances in agriculture As the book demonstrates climate smart agriculture offers an excellent tool for boosting agricultural output to feed the growing global population for reducing greenhouse gases emissions from agriculture and other land use and for protecting agricultural production systems from the impending dangers of climate change

Millets and Millet Technology Anil Kumar, Manoj Kumar Tripathi, Dinesh Joshi, Vishnu Kumar, 2021-06-30 Millets are small grained annual warm weather cereal The millets offer both nutritional and livelihood security of human population and fodder security of diverse livestock population in dryland region of India Millets are highly nutritious they are known as health foods especially for control of diabetes and mineral deficiencies One of the major factors for declining consumption of millets is the lack of awareness of their nutritive value and inconvenience of their preparation This book covers both chemistry and novel technology for millet processing and development It summarizes the latest information on millets their nutritional and health benefits historical perspective utilization R D efforts present status and the importance being given by policy makers for promoting millets for sustainable agriculture and healthy society The book is compiled by various experts keeping in view syllabi of different research institutions researchers students as well requirement of the industry It will serve as instructional material for researchers in food science microbiology process engineering biochemistry biotechnology and reference material for those working in industry and R D labs

Proceedings

Small Millets in Global Agriculture, 1989 Overview and taxonomy Importance germplasm and varietal improvement in Asia and in Africa Physiology cropping systems production technology and pests and diseases in Asia Cropping systems production technology pests and diseases of small millets in Africa Food and fodder uses **Small Millets in Global Agriculture** A. Seetharam, G. Harinarayana, K. W. Riley, 1990 **Millets: Crops for Climate Resilience and for Food and Nutritional Security** Stanislaus Antony Ceasar, Suprasanna Penna, Carlos W. Piler Carvalho, Shri Mohan Jain, 2025-09-30 This edited volume discusses each millet its climate resilience and nutrition supplementation properties in detail and help to understand and think forward the future studies Millets often called Nutri cereals are easily digestible gluten free having low glycemic index and are high in antioxidants The ever changing global climate and water shortages also direct humans to look for alternative food for stable cereals like rice Millets are a good fit for harsh climates especially water and fertilizer shortages The major reasons for decrease in the consumption of millets are the lack of production techniques lack of awareness of nutritional merits and lack of processing technologies of millets It has become imperative to reorient the efforts on the millets crop to generate demand through value addition of processed foods nutritional evaluation and creation of awareness so that human and animal health can be maintained sustainably Millets have the potential nutritional pharmaceutical properties that fulfill the requirement of the habitat and obviate dependence on major food crops Millets will become alternative crops to feed ever growing new mouth to feed This book provides a comprehensive source of theoretical and practical updates about climate resilience and the nutrition supplementation roles of millets It also covers the production marketing and value added product development of millets This book is a valuable resource for scientists teachers agriculturists capacity builders the food industry and policymakers and will serve as additional reading material for undergraduate and postgraduate students of life science **Biotic Stress Resistance in Millets** I. K. Das, P. G. Padmaja, 2016-08-03 Biotic Stress Resistance in Millets presents an important guide to the disease and pest related challenges of this vital food crop Biotic stresses are one of the major constraints for millet production but newly emerging and forward thinking problems with disease and insect pests are likely to increase as a result of changing weather making this an imperative book on best practices Current strategies are mainly through the development of resistant cultivars as the use of chemicals is cost prohibitive to many of those producing millet in developing countries where it is of most value as a food source This book explores non chemical focused options for improving plant resistance and protecting crop yield This single volume reference will be important for researchers teachers and students in the disciplines of Agricultural Entomology Plant protection Resistance Plant Breeding and Biotechnological pest management Establishes basic concepts of host resistance providing foundational insight Synthesizes past biotic stress resistance research with the latest findings to orient research for future strategies for plant protection Focuses exclusively on host plant resistance on all major diseases and pests of millets Presents data and strategies that are globally applicable as millets gain importance as a health food

Millets and Pseudo Cereals Mohar Singh, Salej Sood, 2020-09-20 Millets and Pseudo Cereals is the first comprehensive resource to focus on the potential crop improvements through genetic enhancements The choice of food crop for a region is primarily determined by the conditions of climate and soil Once labelled as orphan crops millets and pseudo cereals are now known as miracle grains due to their adaptation to harsh conditions and high nutritional quality Small millets and pseudo cereals are now seen to occupy special niches through their ability to adapt to challenging conditions These crops have a comparative advantage in marginal lands where they withstand stress conditions and contribute to sustainable production They also contribute to the diversity richness and production stability of agro ecosystems Millets include sorghum pearl millet finger millet foxtail millet proso millet barnyard millet little millet and kodo millet while the other group which are not cereals but consumed as cereals and generally referred as pseudo cereals comprises of grain amaranths buckwheat and chenopods Millets and Pseudo Cereals presents current information on the genetic architecture of important economic traits and the genomic resources for gene enabled breeding This compilation contains information on the global status available germplasm resources nutritional value breeding advancements genomics applications and sustainability of agriculture through millets and pseudo cereals cultivation This book is a valuable resource for those conducting research and exploring new areas for advancing crop genetic understanding Explores the current challenges of pseudo cereal production and how that can be overcome by developing genetic and breeding resources using appropriate germplasm Provides holistic information on millets and pseudo cereals Features global perspectives from an international contributing team of authors

**Advances in Plant Breeding Strategies: Cereals** Jameel M. Al-Khayri, Shri Mohan Jain, Dennis V. Johnson, 2019-10-11 This book examines the development of innovative modern methodologies towards augmenting conventional plant breeding in individual crops for the production of new crop varieties under the increasingly limiting environmental and cultivation factors to achieve sustainable agricultural production enhanced food security in addition to providing raw materials for innovative industrial products and pharmaceuticals This Volume 5 subtitled Cereals focuses on advances in breeding strategies using both traditional and modern approaches for the improvement of individual crops It addresses important staple food crops including barley fonio finger millet foxtail millet pearl millet proso millet quinoa rice rye tef triticale and spelt wheat The volume is contributed by 53 internationally reputable scientists from 14 countries Each chapter comprehensively reviews the modern literature on the subject and reflects the authors own experience

*Sustainable Production And Food Security: An Overview Through Climate Smart Agricultural Interventions* Ratnesh Kumar Jha, Abdus Sattar, Asim Biswas, Latief Ahmad, Sudeshna Das, Pawan Kumar Srivastwa, 2025-04-29 The book has been designed to provide handy reference material on climate change and climate smart agriculture By categorizing according to the themes and local agricultural scenarios specific issues pertaining to the climate change problems are extensively discussed and relevant solutions proposed

Millets Value Chain for Nutritional Security Benhur Dayakar Rao, N G Mallesh, George A

Annor,Jagannath Vishnu Patil,2016-08-30 This book demonstrates a successful and sustainable model for value addition to millets from production to consumption Within the work the authors outline practical interventions to revive the demand for millets as a convenient and nutritive option for consumers whilst presenting a reliable model that can be adapted for the development of other commodities Based on practical experience and the output of a National Agricultural Innovation Project Millets Value Chain for Nutritional Security A Replicable Success Model from India explores the development of an integrated approach to value addition to millets The development of successful value chains to revive demand for traditional cereals such as millets plays an important role in ensuring health and nutrition security in India As such this book is an invaluable resource for researchers and advanced students in the fields of agriculture food science and business management in addition to policy makers manufacturers and breeders

**Sustainable Utilization and Conservation of Plant Genetic Diversity** Jameel M Al-Khayri,Shri Mohan Jain,Suprasanna Penna,2024-03-28 This book collates a wide spectrum of topics relevant to contemporary research achievement in sustainable utilization of plant genetic resources and conservation of plant genetic diversity within the framework of different crop systems It introduces the status of crop genetic diversity and provides prospects for conservation of crop genetic diversity for sustainable agriculture Plant genetic diversity is crucial for food security and agro ecosystem maintenance paving ways to achieve sustainable agriculture development This necessitates consciously and judiciously the conservation of all existing plant genetic resources for sustainable use in a variety of applications for human welfare The wild and traditional landraces have generated an increased interest as a repertoire of valuable traits for breeding and improvement of cultivated germplasm Internationally concerted actions and policies toward for the conservation and management of plant genetic diversity are mounting from the organization levels to national policies as deemed appropriate for the sustainable development goals This needs an understanding of genetic diversity of different crops ecological drivers and the structural changes within genetic diversity due to climate change It is also equally important to evolve knowledge on what how and where to conserve the existing plant genetic resources for present and future use Assessment of the genetic diversity presents in a wild and traditional agro ecosystem is another step towards effective utilization In the past few years advanced breeding tools have been developed which have offered great promise for efficient modification of targeted traits This book consolidates current knowledge in the above core areas of plant genetic diversity and conservation It is an essential reference for professionals researchers policy makers and commercial entrepreneurs concerned with plant genetic diversity and breeding to achieve enhanced agricultural productivity and sustainability of food resources to ensure food security The book is also invaluable for graduate students involved in agriculture research

*Millets* Anil Kumar Siroha,Sneh Punia,Sukhvinder Singh Purewal,Kawaljit Singh Sandhu,2021-07-29 Millets are low cost cereal grains and widely used in the food industry and animal husbandry as an important source of food and feed As a rich source of starch protein minerals vitamins and specific bioactive compounds that contain beneficial

antioxidant properties they have gained considerable attention as a botanical dietary supplement and various functional foods. *Millet Properties, Processing and Health Benefits* explores millet production, chemistry, and nutritional aspects, processing technologies, product formulations, and more. Understanding the properties of millets provides a basis for better utilizing millet crops in addition to further development of millets as an important industrial crop. **Key Features:** Provides millet taxonomy, history, nutritional aspects, and health benefits; Discusses the physical and functional properties of millets; Explores various millet-based products; Deals with starch composition, structure, properties, and applications; Touches on postharvest management of millets. This book combines information on the composition, functional properties, and processing along with information on the health properties of millets. With its unique presentation on millets, flour, and starch, it will be suitable for those wanting to use millets in various food products, including food technologists, nutritionists, research scientists, and agriculture professionals.

*Pseudocereals and Less Common Cereals* Peter S. Belton, John R.N. Taylor, 2002-07-10. This book, written by leading grain scientists from Europe and Africa, examines six grains that have been important food crops in various parts of the world and have the potential for much greater and more widespread use. The authors discuss the chemistry, nutritional value, food processing technologies, and potential applications of three true cereals: sorghum, spelt, wheat, and the major millet species, and three dicotyledonous pseudocereals: grain amaranth, buckwheat, and quinoa. The text is of considerable importance in light of the fact that just three cereal grains account for more than 75% of all grains produced worldwide.

*Handbook of Millets - Processing, Quality, and Nutrition Status* C. Anandharamakrishnan, Ashish Rawson, C. K. Sunil, 2022-11-03. The book offers an updated perspective on the unique characteristics of millets. Millets are consumed for their health and nutritional benefits and in the preparation of specialty foods for target groups from pediatrics to geriatrics. Recent trends suggest the importance of millet in the human diet due to their nutritional importance, ability to grow in high temperatures and drought conditions, and their resistance to pests and diseases. This book highlights different types of millet and discusses their properties as well as nutritional and anti-nutritional values. In addition, the book also provides information on the physiochemical properties, future prospects, current methodologies, and agricultural practices. The last few parts cover the emerging technologies in millet processing, product utilization, quality standards, and the current millet industry scenario. The book provides a comprehensive overview of the status of millet processing, quality, and nutraceutical product manufacture. The book is a resourceful read for students and researchers in food sciences as well as industry experts.



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