

Book Reviews



Achieving sustainable cultivation of wheat Volume 1 & 2

"These books present a comprehensive coverage of issues facing wheat production globally. The authors represent the top scientists involved in the diverse areas that are important for sustainable wheat production and will this book provides an excellent resource for those interested in wheat improvement and production".

Dr Hans-Joachim Braun, Director Global Wheat Program and CRP Wheat, International Maize and Wheat Improvement Center (CIMMYT), Mexico



Achieving sustainable cultivation of tomatoes

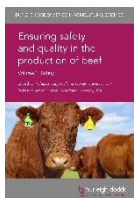
"...provides a very effective background to genetic tools to control viral and other diseases, thus complementing the earlier parts of the book which draw attention to the strategic importance of exploiting genetic diversity to develop crops with greater resistance to biotic and abiotic stresses...The book will certainly benefit plant breeders and those involved with genetic engineering technology to develop new crop varieties." *International Pest Control*

Overall, the book contains some very good overviews on recent developments and potential areas for future developments in tomato improvement...the book should be commended on its breadth of coverage...and should be a valuable resource for tomato focused researchers and growers." *Plant Pathology*



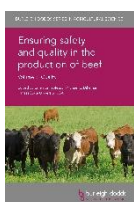
Achieving sustainable cultivation of cassava Volume 1

"The result is a beautiful book with a lot of useful and updated information. I am sure it will be in great demand, and hopefully will help in the further improvement of cassava yields, especially in Africa where it is such an important food crop." *Dr Reinhardt Howeler, CIAT Emeritus; author in: Achieving sustainable cultivation of cassava Volume 1*



Ensuring safety and quality in the production of beef Volume 1: Safety

"Overall, Drs Acuff and Dickson have produced a truly international and model reference here; it reflects robust research-based knowledge and best practices across the entire supply chain of the beef industry. Authors reflect international expertise, and the topics are well-organized and germane to beef's role in public health. Each author has compiled a very comprehensive discussion of their respective topics; but each chapter is ultimately comprehensible on food safety issues for even the less-knowledgeable reader. The text reflects the thoughts and knowledge of some of the best food safety minds in the business... all-in-all, a great read!" *Meat Science*



Ensuring safety and quality in the production of beef Volume 1: Quality

"Overall, this new Burleigh Dodds text, Ensuring Safety and Quality in the Production of Beef, is a breath of fresh air. It covers a mountain of factors that can contribute to beef demand. It assembles a truly remarkable set of authors; scientists that have spent a career on their specific topics. This text is a "must read"!! *Meat Science*

EXPERIENCE

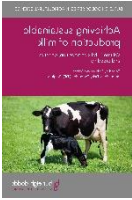


ENGAGEMENT



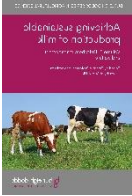
INNOVATION





Achieving sustainable production of milk Volume 1: Milk composition, genetics and breeding

"Edited by the Director General of the International Dairy Federation, Dr Nico van Belzen, there can be little doubt regarding the scientific quality and likely impact of these volumes... I hope that the books/chapters will find a large audience and, by doing so, help to achieve the sustainability of milk production that the title promises" *Journal of Dairy Research*



Achieving sustainable production of milk Volume 3: Dairy herd management and welfare

"...the book offers important and in-depth information on dairy cattle welfare, nutrition and health." *International Dairy Magazine*

EXPERIENCE



ENGAGEMENT



INNOVATION

