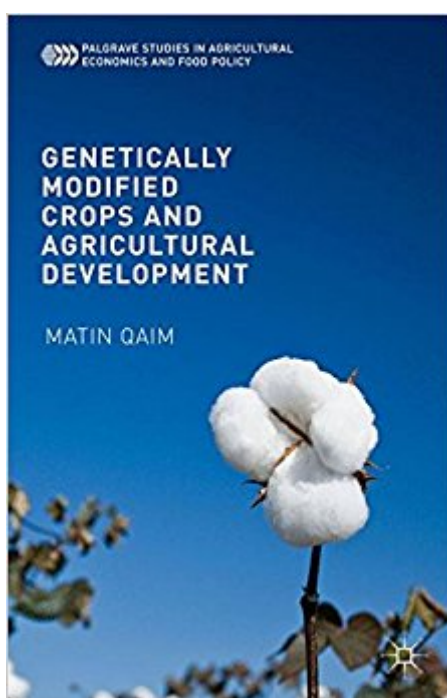


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# Genetically Modified Crops And Agricultural Development (Palgrave Studies In Agricultural Economics And Food Policy)



## Synopsis

This book analyzes the impacts of current and possible future GM crop applications and shows that these technologies can contribute substantially to sustainable agricultural development and food security.

## Book Information

Series: Palgrave Studies in Agricultural Economics and Food Policy

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## Customer Reviews

“This book is the second publication in the Palgrave Studies in Agricultural Economics and Food Policy series, and targets both professional and lay audiences. | this book can be recommended to a wide readership; excellently written, it is one of the first books to address both the technical and policy dimensions of GMCs in development.” (George H. L. Rothschild, Food Security, Vol. 8, 2016)

"This important and well-written book builds on Qaim's cutting-edge research on the impacts of GM crops. It clearly debunks some of the most popular arguments against GMOs and presents convincing evidence that GM crops have already made major contributions to improving people's lives. This is essential reading for economists and social scientists working on agricultural technology issues, as well as for plant scientists interested in the societal implications of their work." - David Zilberman, Professor of Agricultural and Resource Economics, University of California, Berkeley, USA "In his 20 years of research on this topic, Qaim has shown convincingly that GM

crops can benefit poor societies in developing countries. It is most frustrating that such evidence is too often ignored or denied in the ideological public debate about the use of GMOs and their regulation. Reading this remarkable book will hopefully contribute to a more rational and science-based discourse in the future." - Ingo Potrykus, Professor of Plant Sciences, Emeritus, ETH Zurich, Switzerland; co-inventor of Golden Rice

"This path-breaking book combines intellectual courage and analytical rigor. It brings balanced research and sobriety to one of the most controversial technological developments of the early twenty-first century." - Calestous Juma, Professor of the Practice of International Development, John F. Kennedy School of Government, Harvard University, USA; author of *The New Harvest*

Received my pre-ordered copy, and although expensive, this book is a terrific read especially chapter seven. Many ideas from organizations like greenpeace are debunked. Page 138: "What most people don't know is that foods produced today, are much safer than at any time in history" [sic]. This fine book lucidly explains that it is just not true that GMOs are responsible for allergies and cancer. The critics of GMOs claim it's not natural. Well, what is then natural?? Rattle-snakes, scorpions, sharks, poison mushrooms are also natural. The book demonstrates that since the 1960s global food production has more than tripled, but total land to cultivate crops has hardly increased.

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