

# Agricultural Biotechnology: An Economic Perspective, Margriet F. Caswell, Keith Owen Fuglie, Cassandra A. Klotz, DIANE Publishing, 1994, 9780788112829, 1994

Handbook of Agricultural Economics. Volume 1A: Agricultural Production. Handbooks in Economics 18. 789 Pages·2001·12.43 MB·7,263 Downloads·New! Economics of Agricultural Development: 2nd Edition (Routledge Textbooks in Environmental and Agricultural Economics). 475 Pages·2010·688 KB·5,825 Downloads·New! and a large set of discussion and exam questions. Economics of Agricultural Development: 2nd Edition Principles of Agricultural Economics. There is no other agricultural technology that has been subjected to a lot of controversies than agricultural biotechnology. More than ever, intelligent decisions about this technology would be based on scientific data and objective analyses. As we meet the challenges of food security in a sustainable way, and given the very limited land and energy resources; available alternatives are few. Because of its unique features, the economic study in biotechnology deviates from the standard economic impact of technological changes, such as mechanization. It is more closely related to measuring the im This book has arisen from the conference entitled 'The shape of the coming agricultural biotechnology transformation: strategic investment and policy approaches from an economic perspective' convened by the international Consortium on Agricultural Biotechnology Research (ICABR), held in Rome, June 17-19, 1999. Papers are divided between four sections covering: legal systems (5 papers); economic issues (5 papers); biotechnology inventions (2 papers); and case studies (2 papers)- North America and Canada. Available In Print. Year