Record Nr.	UNINA9910817848303321
Titolo	Quantifying the impact of multilateral trade reform [[electronic resource] /] / edited by Alex F. McCalla, John Nash
Pubbl/distr/stampa	Washington, D.C., : World Bank, 2006
ISBN	1-280-65429-5 9786610654291 0-8213-6717-X
Descrizione fisica	1 online resource (280 p.)
Collana	Agriculture and rural development Reforming agricultural trade for developing countries ; ; 2
Altri autori (Persone)	McCallaAlex F. <1937-> NashJohn <1953->
Disciplina	382/.41091724
Soggetti	Agriculture and state - Developing countries Developing countries Commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<ul> <li>Contents; Boxes, Figures, and Tables; Preface; 1. Agricultural Trade Reform and Developing Countries: Issues, Challenges, and Structure of the Volume; Tables; Figures; 2. Review and Synthesis of Empirical Results of Studies of World Trade Organization Agricultural Trade Reform; Boxes; 3. Reducing Agricultural Tariffs or Domestic Support: Which Is More Important for Developing Countries?; 4. Projecting the Effects of Agricultural Trade Liberalization on Trade, Prices, and Economic Benefits</li> <li>5. Projecting the Effects of Agricultural Trade Liberalization on Developing Countries Using the ATPSM Partial Equilibrium Mo6. Potential Gains from Post-Uruguay Round Trade Policy Reform: Impacts on Developing Countries; 7. Agricultural Trade Reform in the WTO: Special Treatment for Developing Countries; 8. The Medium-Term Impacts of Trade Liberalization in OECD Countries on the Food Security of Nonmember Economies; Contributors; Index</li> </ul>
Sommario/riassunto	This second volume of the two-volume set presents several different approaches to modeling the effects of the outcome of the Doha negotiations, and investigates why these (and other) modeling efforts

1.

produce such divergent results. By comparing and contrasting these approaches, it helps readers develop a clearer understanding of the mechanics and implications of modeling techniques, and also guides them in interpreting the relevance and accuracy of the plethora of news reports on different models.