Record Nr. UNINA9910134121103321 Public-private collaboration in agricultural research [[electronic **Titolo** resource]]: new institutional arrangements and economic implications // edited by Keith O. Fuglie and David E. Schimmelpfennig Ames, Iowa, : Iowa State University Press, 2000 Pubbl/distr/stampa **ISBN** 1-281-81456-3 9786611814564 0-470-37696-1 0-470-37674-0 0-585-25068-5 Edizione [1st ed.] Descrizione fisica 1 online resource (376 p.) Altri autori (Persone) FuglieKeith Owen SchimmelpfennigDavid Disciplina 630.7 630.72073 Agriculture - Research - Economic aspects - United States Soggetti Agriculture - Research - United States Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Public-Private Collaboration in Agricultural Research; CONTENTS; Foreword by Susan E. Offutt; List of Tables; List of Figures; Acknowledgments; INTRODUCTION; 1 Overview of the Volume; I. INNOVATIONS IN FINANCING AGRICULTURAL RESEARCH; 2 Trends in Agricultural Research Expenditures in the United States: 3 Financing

Foreword by Susan E. Offutt; List of Tables; List of Figures;
Acknowledgments; INTRODUCTION; 1 Overview of the Volume; I.
INNOVATIONS IN FINANCING AGRICULTURAL RESEARCH; 2 Trends in
Agricultural Research Expenditures in the United States; 3 Financing
Agricultural R&D in Rich Countries: What's Happening and Why; 4
Financing Agricultural Research with Prior Distortionary Taxes and
Subsidies; II. PUBLIC AND PRIVATE INVESTMENTS IN PLANT AND ANIMAL
RESEARCH; 5 A National Strategy for Plant Breeding in the United States
6 The Role of Federal, State, and Private Institutions in Seed Technology
Generation7 Public and Private Investments in Animal Research; III.
INSTITUTIONS FOR PUBLIC-PRIVATE COLLABORATION IN
AGRICULTURAL RESEARCH; 8 The CRADA Model for Public-Private
Research and Technology Transfer in Agriculture; 9 The Research

Consortium Model for Agricultural Research; 10 State Agricultural Experiment Stations and Intellectual Property Rights; IV.

INTERNATIONAL SPILLOVERS IN AGRICULTURAL RESEARCH; 11 Agricultural Technology Spillovers

12 Significance of International Spillovers from Public Agricultural Research13 The Private Sector and International Technology Transfer in Agriculture; 14 Assessing U.S. Benefits of Training Foreign Agricultural Scientists; CONCLUSION; 15. Public-Private Collaboration in Agricultural Research: The Future; Contributors; Index

## Sommario/riassunto

Historically the United States has looked to the publicly funded agricultural research institutions at the Department of Agriculture and land-grant universities as the primary sources of new agricultural science and technology. However, during the past se