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Nota di contenuto	Intro Contents About the Authors Foreword Acknowledgements PART I: INTRODUCTION 1. Concepts, Metrics and Plan of the Book PART II: PRIVATE VALUE: STATED PREFERENCES OF FARMERS 2. Crop Valuation and Farmer Response to Change: Implications for In Situ Conservation of Maize in Mexico 3. Farmer Demand for Agricultural Biodiversity in Hungary's Transition Economy: A Choice Experiment Approach 4. An Attribute-based Index of Coffee Diversity and Implications for On-farm Conservation in Ethiopia PART III: PRIVATE VALUE: REVEALED PREFERENCES OF FARMERS 5. Missing Markets, Migration and Crop Biodiversity in the Milpa System of Mexico: A Household-farm Model 6. Explaining the Diversity of Cereal Crops and Varieties Grown on Household Farms in the Highlands of Northern Ethiopia 7. Demand for Cultivar Attributes and the Biodiversity of Bananas on Farms in Uganda 8. Explaining Farmer Demand for Agricultural Biodiversity in Hungary's Transition Economy 9. Rural Development and the Diversity of Potatoes on Farms in

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	Cajamarca, Peru PART IV: PUBLIC VALUES, VILLAGES AND INSTITUTIONS 10. Managing Rice Biodiversity on Farms: The Choices of Farmers and Breeders in Nepal 11. Determinants of Cereal Diversity in Villages of Northern Ethiopia 12. Social Institutions and Seed Systems: The Diversity of Fruits and Nuts in Uzbekistan 13. Community Seed Systems and the Biodiversity of Millet Crops in Southern India 14. Seed Supply and the On-farm Demand for Diversity: A Case Study from Eastern Ethiopia 15. Institutions, Stakeholders and the Management of Crop Biodiversity on Hungarian Family Farms 16. Cooperatives, Wheat Diversity and the Crop Productivity in Southern Italy PART V: CONCLUSIONS 17. Scope, Limitations and Future Directions. 18. An Annotated Bibliography of Applied Economics Studies about Crop Biodiversity In Situ (On Farms) Index A B C D E F G H I K L M N O P R S T U V W Z.
Sommario/riassunto	In agricultural systems, a diversity of crops and varieties in essential to combat the risks farmers face from pests, diseases and variations in climate. Crop biodiversity also underpins the range of dietary needs and services that consumers demand as economies change.