Record Nr. UNINA9910828346703321 Autore Cleveland David Arthur Titolo Balancing on a planet: the future of food and agriculture / / David A. Cleveland Berkeley, California; ; Los Angeles, California; ; London, England: , : Pubbl/distr/stampa University of California Press, , 2014 ©2014 **ISBN** 0-520-27742-2 0-520-95708-3 Descrizione fisica 1 online resource (349 p.) Collana California Studies in Food and Culture; ; 46 Disciplina 338.1 Soggetti Food industry and trade Agricultural industries - Environmental aspects Sustainable agriculture - Economic aspects Food supply Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Frontmatter -- CONTENTS -- List of Illustrations -- List of Tables --Preface: A Personal History -- Acknowledgments -- Introduction -- 1. Eating Stardust: Population, Food, and Agriculture on Planet Earth -- 2. Agricultural Revolutions -- 3. Thinking Critically about Sustainable Agrifood Systems -- 4. Sustainable Agrifood Systems: Three Emphases -- 5. Managing Evolution: Plant Breeding and Biotechnology -- 6. Managing Agricultural Ecosystems: The Critical Role of Diversity -- 7. Managing People: The Common Property Option -- 8. The Big Solutions: Climate Change, Resource Cycles, and Diet -- 9. The Big Solutions: Localizing Agrifood Systems -- Appendix 1. Acronyms, Abbreviations, and Symbols -- Appendix 2. Metric Units and Metric-English Unit Conversions -- Notes -- References -- Index This book is an interdisciplinary primer on critical thinking and Sommario/riassunto effective action for the future of our global agrifood system, based on an understanding of the system's biological and sociocultural roots.

Key components of the book are a thorough analysis of the

assumptions underlying different perspectives on problems related to

food and agriculture around the world and a discussion of alternative solutions. David Cleveland argues that combining selected aspects of small-scale traditional agriculture with modern scientific agriculture can help balance our biological need for food with its environmental impact-and continue to fulfill cultural, social, and psychological needs related to food. Balancing on a Planet is based on Cleveland's research and engaging teaching about food and agriculture for more than three decades. It is a tool to help students, faculty, researchers, and interested readers understand debates about the current crisis and alternatives for the future.