Record Nr. UNINA9910779740603321 Diversifying food and diets: using agricultural biodiversity to improve **Titolo** nutrition and health / / edited by Jessica Fanzo. [et al.] Pubbl/distr/stampa Abingdon, Oxon [England]:,: Earthscan from Routledge,, 2013 **ISBN** 1-136-46145-0 1-84971-457-6 0-203-12726-9 1-136-46146-9 Edizione [First edition.] Descrizione fisica 1 online resource (401 p.) Collana Issues in agricultural biodiversity Classificazione MED060000SOC055000TEC003030 Altri autori (Persone) FanzoJessica Disciplina 333.95 Soggetti Agrobiodiversity Nutrition - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Cover; Title Information; Title Page; Copyright Page; Dedication; Table of Contents; List of figures; List of tables; List of boxes; List of contributors; Foreword by Olivier De Schutter; Foreword by Braulio Ferreira de Souza Dias; Preface; Acknowledgements; List of abbreviations and acronyms: Introduction; agricultural biodiversity. diverse diets and improving nutrition; Part I: The state of agricultural biodiversity and nutrition: overviews, models and themes; 1 Harnessing biodiversity: from diets to landscapes 2 Overview of agricultural biodiversity and its contribution to nutrition and health3 The role of livestock and livestock diversity in sustainable diets: 4 Valuing aquatic biodiversity in agricultural landscapes: Part II: Creating an enabling environment; 5 Lessons from sub-Saharan Africa: delivery mechanisms for mobilizing agricultural biodiversity for improved food and nutrition security; 6 Sustained and integrated promotion of local, traditional food systems for nutrition security; 7 Linking biodiversity and nutrition: research methodologies 8 Successes and pitfalls of linking nutritionally promising Andean crops to markets9 Biodiversity's contribution to dietary diversity: magnitude, meaning and measurement; 10 Opening a can of mopane worms: can

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Sommario/riassunto

"This book aims to explore what the current state of knowledge is on the role of agricultural biodiversity in improving nutrition and food security. The book will examine and challenge some of the prevailing myths and assumptions to improving nutrition through agriculture mechanisms so as to identify the key research and implementation gaps"--