

1. Record Nr.	UNINA9910139692503321
Titolo	Sweeteners and sugar alternatives in food technology // edited by Kay O'Donnell, Malcolm Kearsley
Pubbl/distr/stampa	Chichester, West Sussex, U.K. ; ; Ames, Iowa, : Wiley-Blackwell, 2012
ISBN	9786613854834 9781523111077 1523111070 9781118373972 1118373979 9781283542388 1283542382 9781118373958 1118373952 9781118373941 1118373944 9781118373965 1118373960
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (506 p.)
Altri autori (Persone)	O'DonnellKay KearsleyM. W
Disciplina	664/.5
Soggetti	Sweeteners Sugar substitutes Sugars in human nutrition
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	pt. 1. Nutrition and health considerations -- pt. 2. High-potency sweeteners -- pt. 3. Reduced-calorie bulk sweeteners -- pt. 4. Other sweeteners -- pt. 5. Bulking agents - multi-functional ingredients.
Sommario/riassunto	This book provides a comprehensive and accessible source of information on all types of sweeteners and functional ingredients, enabling manufacturers to produce low sugar versions of all types of

foods that not only taste and perform as well as sugar-based products, but also offer consumer benefits such as calorie reduction, dental health benefits, digestive health benefits and improvements in long term disease risk through strategies such as dietary glycaemic control. Now in a revised and updated new edition which contains seven new chapters, part I of this volume addresses relevant digesti
