



Whole-Grain Mornings: New Breakfast Recipes to Span the Seasons (Hardback)

By Megan Gordon

Random House USA Inc, United States, 2014. Hardback. Book Condition: New. 231 x 173 mm. Language: English . Brand New Book. A seasonal collection of enticing, comforting recipes for sweet and savory whole-grain breakfasts including granola, warm porridges, muffins, savory tarts and eggs -- as well as seasonal toppings and accompaniments like homemade yogurt and almond milk, all from the writer of the popular blog A Sweet Spoonful. A beautiful guide to morning meals, Whole-Grain Mornings offers sixty-?ve sweet and savory recipes for wholesome whole-grain breakfasts. Whether you re cooking for busy weekdays, slow Sundays, or celebratory brunches, this charming cookbook will inspire you to look beyond the average bowl of cereal toward healthy and delicious ways to incorporate whole grains like amaranth, farro, and barley into your morning meals. Seasonally organized recipes feature favorite one-bowl breakfast fare like Apricot Pistachio Granola and Triple-Coconut Quinoa Porridge alongside more unconventional options like Saucy Tomato Poached Eggs with Kale and Wheat Berries and Nutty Millet Breakfast Cookies. With information on timesaving alternatives as well as a guide to the most commonly used whole grains-and sprinkled with abundant food and lifestyle photography throughout--this cookbook guarantees the most important meal of the day will...



READ ONLINE [6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill