

**Making Everything Easier!™**

# **Living Vegetarian**

FOR  
**DUMMIES®**

## **Learn to:**

- Explore and adopt a vegetarian lifestyle
- Go vegetarian with a healthy and nutritionally balanced diet
- Be vegetarian and still shop in supermarkets and eat out at restaurants
- Cook easy and tasty vegetarian meals from the dozens of included recipes

**Suzanne Havala Hobbs, DrPH**

*Registered and licensed dietitian*

**Foreword by Michael F. Jacobson, PhD**

*Executive Director, Center for Science in the Public Interest*



# Get More and Do More at Dummies.com®



Start with **FREE** Cheat Sheets

Cheat Sheets include

- Checklists
- Charts
- Common Instructions
- And Other Good Stuff!

To access the Cheat Sheet created specifically for this book, go to  
***[www.dummies.com/cheatsheet/livingvegetarian](http://www.dummies.com/cheatsheet/livingvegetarian)***

## Get Smart at Dummies.com

Dummies.com makes your life easier with 1,000s of answers on everything from removing wallpaper to using the latest version of Windows.

Check out our

- Videos
- Illustrated Articles
- Step-by-Step Instructions

Plus, each month you can win valuable prizes by entering our Dummies.com sweepstakes.\*

Want a weekly dose of Dummies? Sign up for Newsletters on

- Digital Photography
- Microsoft Windows & Office
- Personal Finance & Investing
- Health & Wellness
- Computing, iPods & Cell Phones
- eBay
- Internet
- Food, Home & Garden

**Find out “HOW” at Dummies.com**

\*Sweepstakes not currently available in all countries; visit Dummies.com for official rules.



*Living  
Vegetarian*  
FOR  
DUMMIES®



***Living  
Vegetarian***  
FOR  
**DUMMIES®**

**by Suzanne Havala Hobbs, DrPH, MS, RD**

**Foreword by Michael F. Jacobson, PhD**  
Executive Director, Center for Science in the Public Interest



WILEY

Wiley Publishing, Inc.

## Living Vegetarian For Dummies®

Published by

**Wiley Publishing, Inc.**

111 River St.

Hoboken, NJ 07030-5774

[www.wiley.com](http://www.wiley.com)

Copyright © 2010 by Wiley Publishing, Inc., Indianapolis, Indiana

Published by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at <http://www.wiley.com/go/permissions>.

Trademarks: Wiley, the Wiley Publishing logo, For Dummies, the Dummies Man logo, A Reference for the Rest of Us!, The Dummies Way, Dummies Daily, The Fun and Easy Way, Dummies.com, Making Everything Easier, and related trade dress are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates in the United States and other countries, and may not be used without written permission. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

**LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ. SOME OF THE EXERCISES AND DIETARY SUGGESTIONS CONTAINED IN THIS WORK MAY NOT BE APPROPRIATE FOR ALL INDIVIDUALS, AND READERS SHOULD CONSULT WITH A PHYSICIAN BEFORE COMMENCING ANY EXERCISE OR DIETARY PROGRAM.**

For general information on our other products and services, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

For technical support, please visit [www.wiley.com/techsupport](http://www.wiley.com/techsupport).

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Library of Congress Control Number: 2009939781

ISBN: 978-0-470-52302-5

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1



# About the Author

**Suzanne Havala Hobbs, DrPH, MS, RD**, is a registered, licensed dietitian and nationally recognized expert on food, nutrition, and dietary guidance policy. She holds a doctorate in health policy and administration from the University of North Carolina at Chapel Hill, where she is a clinical associate professor in the Gillings School of Global Public Health, the nation's top public school of public health. There she directs the doctoral program in health leadership and serves on the faculty of the Department of Health Policy and Management and the Department of Nutrition.

Sue was the primary author of the American Dietetic Association's 1988 and 1993 position papers on vegetarian diets and the founding chair of the association's Vegetarian Nutrition Dietetic Practice Group. She serves on the editorial board of *Vegetarian Times* magazine and advisory boards of the nonprofit Vegetarian Resource Group and the Physicians Committee for Responsible Medicine.

A vegan-leaning, lacto ovo vegetarian for 35 years, Sue explores topics related to food, nutrition, and policy issues in her popular newspaper column, *On the Table*. The column reaches more than 400,000 readers weekly in *The News & Observer* of Raleigh, North Carolina, and in *The Charlotte Observer*. An archive of *On the Table* columns, as well as Sue's blog, may be found at [www.onthetable.net](http://www.onthetable.net).

She has written 11 books, including *Get the Trans Fat Out* (Three Rivers Press), *Vegetarian Cooking For Dummies* (Wiley), *The Natural Kitchen* (Berkley), *Good Foods, Bad Foods: What's Left to Eat?* (Wiley), and *Shopping for Health: A Nutritionist's Aisle-by-Aisle Guide to Smart, Low-Fat Choices at the Supermarket* (Harper Perennial). She is a contributing writer for the "Bottom Line/Personal" newsletter and has been a regular writer for *Vegetarian Times* and *SELF* magazines and other national publications.

Sue is a member of the American Public Health Association, American Dietetic Association, Association of Health Care Journalists, Association of Food Journalists, and the American Society of Journalists and Authors. She served on the board of directors of the Association of Health Care Journalists and the Center for Excellence in Health Care Journalism. She also serves on the board of trustees of the North Carolina Writers' Network.

She lives in Chapel Hill, North Carolina. Her family includes her husband, Michael R. Hobbs; their children, Barbara and Henry; and dogs Kailani and Sperry and cat Kodak.





# Dedication

This book is dedicated to people everywhere who strive to eat well to support their health and to protect the well-being of our environment and the other living things with whom we share our beautiful planet.

# Author's Acknowledgments

Heartfelt thanks to the kind, competent, and hardworking team at Wiley Publishing who made this book possible: to Acquisitions Editor Michael Lewis, Project Editor Sarah Faulkner, Copy Editor Todd Lothery, and intern Beth Staton, who expertly guided this book from concept to completion, and to their very talented colleagues, who worked their magic in the design and production departments. I'm grateful to Patricia Santelli for her assistance with the nutritional analyses of the recipes, and to expert recipe tester Emily Nolan for her good work. I'm especially indebted to my longtime friend and colleague, Ginny Messina, for her help with the technical review. Many thanks as well go to my agent, Mary Ann Naples, and her colleagues at The Creative Culture, as well as to my former agent and good friend, Patti Breitman, with whom I worked on the predecessor to this book, *Being Vegetarian For Dummies* (Wiley). It is such a privilege and joy to be part of a team of so many outstanding professionals.

Many of my colleagues in the U.S., in Canada, and around the world have dedicated their lives and careers to advancing knowledge in nutrition science, the links between diet and health, and the practice of diet and health policymaking. My work builds on theirs, and I salute the collective efforts of this community of scholars and practitioners.

I am grateful for my family and friends and their continued support and good humor. Special thanks to my sisters-in-law, Laura Bridges and Karen Bush, for lending me a beautiful beachfront getaway on the North Carolina coast, where I wrote several chapters in record time under the spell of ocean breezes, sea oats, and swooping pelicans. My husband, Mike, helped me day-to-day with his encouraging words, brilliant ideas, and the occasional caipirinha on the back deck.

I am indebted, too, to readers of my newspaper column, *On the Table*. Their feedback and encouragement help me stay in touch with issues of primary concern to people trying to do their best to make wise food choices.

## **Publisher's Acknowledgments**

We're proud of this book; please send us your comments at <http://dummies.custhelp.com>. For other comments, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

Some of the people who helped bring this book to market include the following:

### ***Acquisitions, Editorial, and Media Development***

**Project Editor:** Sarah Faulkner  
**Acquisitions Editor:** Michael Lewis  
**Copy Editor:** Todd Lothery  
**Assistant Editor:** Erin Calligan Mooney  
**Editorial Program Coordinator:** Joe Niesen  
**Technical Editor:** Virginia Messina, MPH, RD  
**Recipe Tester:** Emily Nolan  
**Nutrition Analyst:** Patricia Santelli  
**Editorial Manager:** Christine Meloy Beck  
**Editorial Assistants:** Jennette ElNaggar, David Lutton  
**Art Coordinator:** Alicia B. South  
**Cover Photos:** © SoFood / Alamy  
**Cartoons:** Rich Tennant  
([www.the5thwave.com](http://www.the5thwave.com))

### ***Composition Services***

**Project Coordinator:** Lynsey Stanford  
**Layout and Graphics:** Carl Byers,  
Ashley Chamberlain  
**Illustrator:** Elizabeth Kurtzman  
**Proofreaders:** Evelyn C. Gibson,  
Dwight Ramsey  
**Indexer:** Dakota Indexing  
**Special Help** Elizabeth Staton

---

### **Publishing and Editorial for Consumer Dummies**

**Diane Graves Steele**, Vice President and Publisher, Consumer Dummies  
**Kristin Ferguson-Wagstaffe**, Product Development Director, Consumer Dummies  
**Ensley Eikenburg**, Associate Publisher, Travel  
**Kelly Regan**, Editorial Director, Travel

### **Publishing for Technology Dummies**

**Andy Cummings**, Vice President and Publisher, Dummies Technology/General User

### **Composition Services**

**Debbie Stailey**, Director of Composition Services

# Contents at a Glance

---

<i>Foreword</i> .....	<i>xxv</i>
<i>Introduction</i> .....	<i>1</i>
<b><i>Part I: Being Vegetarian: What It's All About</i></b> .....	<b><i>9</i></b>
Chapter 1: Vegetarianism 101: Starting with the Basics .....	11
Chapter 2: Vegetarians Are Sprouting Up All Over: Why Meatless Makes Sense....	25
Chapter 3: Nutrition Know-How for Living Vegetarian .....	37
Chapter 4: Supplement Savvy .....	59
Chapter 5: Making the Transition to Meat-Free .....	73
<b><i>Part II: Planning and Preparing Your Vegetarian Kitchen</i></b> .....	<b><i>89</i></b>
Chapter 6: Getting Familiar with Common Vegetarian Ingredients .....	91
Chapter 7: Shopping and Stocking Your Vegetarian Pantry .....	107
Chapter 8: Cooking Tools and Techniques .....	123
<b><i>Part III: Meals Made Easy: Recipes for Everyone</i></b> .....	<b><i>145</i></b>
Chapter 9: Beyond Cereal and Toast: Whipping Up Breakfast Basics .....	147
Chapter 10: Serving Simple Starters.....	161
Chapter 11: Enjoying Easy Soups, Salads, and Sides.....	173
Chapter 12: Making Meatless Main Dishes .....	183
Chapter 13: Baking Easy Breads and Rolls .....	197
Chapter 14: Dishing Out Delicious Desserts .....	205
Chapter 15: Celebrating the Holidays, Vegetarian-Style.....	217
<b><i>Part IV: Living — and Loving — the Vegetarian Lifestyle</i></b> .....	<b><i>227</i></b>
Chapter 16: Getting Along When You're the Only Vegetarian in the House .....	229
Chapter 17: Vegetarian Etiquette in a Nonvegetarian World .....	237
Chapter 18: Dining Away from Home in Restaurants and Other Venues .....	251

<b><i>Part V: Living Vegetarian for a Lifetime</i></b> .....	<b>265</b>
Chapter 19: When You're Expecting: Managing Your Vegetarian Pregnancy .....	267
Chapter 20: Raising Your Vegetarian Baby .....	277
Chapter 21: Meatless Meals for Children and Teens .....	287
Chapter 22: Aging Healthfully: Vegetarian Lifestyles for Adults of All Ages .....	301
<b><i>Part VI: The Part of Tens</i></b> .....	<b>315</b>
Chapter 23: Ten Sound Reasons for Going Vegetarian .....	317
Chapter 24: Ten Simple Substitutes for Vegetarian Dishes .....	323
Chapter 25: Ten Vegetarian Lunchbox Ideas .....	329
<b><i>Index</i></b> .....	<b>335</b>

# Recipes at a Glance

---

## ***Appetizers***

Basic Hummus with Toasted Pita Points.....	162
Cheesy Pesto French Bread Rounds .....	169
Cucumber and Dill Yogurt Dip .....	166
Grilled Vegetable Quesadilla .....	169
Mango Salsa.....	165
Guacamole .....	164
Roasted Garlic Spread.....	167
Spicy Black Bean Dip.....	163
Stuffed Mushrooms .....	171

## ***Beverages***

Orange Juice Smoothie .....	149
Very Berry Smoothie .....	148

## ***Breads***

Banana Chip Muffins.....	200
Cinnamon Applesauce Muffins.....	201
Easy Cornbread.....	204
Pumpkin Biscuits .....	203
Whole-Wheat Crescent Rolls .....	198
Zucchini Bread .....	202

## ***Breakfast Foods***

Favorite Cinnamon Rolls.....	155
Fruited Oatmeal .....	154
Mom's Healthy Pancakes .....	153
Mushroom Quiche with Caramelized Onions .....	151
Scrambled Tofu.....	150
Vegan French Toast.....	158

## ***Desserts***

Baked Apples.....	211
Cherry Oatmeal Cookies .....	215
Cocoa Pink Cupcakes .....	206
Easy Vegan Chocolate Cake.....	209

Maple Pecan Pumpkin Pie.....	225
Mixed Berry Cobbler .....	213
Rice Pudding.....	214
Rich Chocolate Tofu Cheesecake .....	208
Pear Cranberry Crisp .....	212
Vegan Chocolate Chip Cookies .....	207

### ***Entreés***

Basic Bean Burrito.....	185
Cajun Red Beans and Rice .....	184
Cuban Black Beans .....	186
Everybody’s Favorite Cheese and Nut Loaf .....	219
Pesto Pasta Primavera .....	190
Roasted Vegetable Pizza.....	192
Rotini with Chopped Tomatoes and Fresh Basil .....	188
Soy-Ginger Kale with Tempeh .....	195
Stuffed Squash.....	220
Tempeh Sloppy Joes.....	193
Vegetable Stir-Fry.....	194
Vegetarian Lasagna.....	189

### ***Salads***

Arugula Salad with Pickled Beets and Candied Pecans .....	177
Easy Four-Bean Salad .....	178
Italian Chopped Salad .....	179
Tofu Salad .....	180

### ***Side Dishes***

Candied Sweet Potatoes.....	224
Fluffy Mashed Potatoes with Mushroom Gravy.....	222
Roasted Roots .....	223
Seasoned Home Fries .....	182
Tabbouleh.....	181

### ***Soups***

Cashew Chili .....	176
Classic Gazpacho.....	175
Lentil Soup.....	174
Morning Miso Soup.....	159

# Table of Contents

.....  
*Foreword*..... xxv

*Introduction*..... 1

About This Book.....	2
Conventions Used in This Book.....	3
What You're Not to Read.....	3
Foolish Assumptions.....	4
How This Book Is Organized.....	5
Part I: Being Vegetarian: What It's All About.....	5
Part II: Planning and Preparing Your Vegetarian Kitchen.....	6
Part III: Meals Made Easy: Recipes for Everyone.....	6
Part IV: Living — and Loving — the Vegetarian Lifestyle.....	6
Part V: Living Vegetarian for a Lifetime.....	6
Part VI: The Part of Tens.....	7
Icons Used in This Book.....	7
Where to Go from Here.....	7

*Part I: Being Vegetarian: What It's All About*..... 9

**Chapter 1: Vegetarianism 101: Starting with the Basics** . . . . . 11

Vegetarian Label Lingo: Who's Who and What They Will and Won't Eat.....	12
From vegan to flexitarian: Sorting out the types of vegetarianism.....	12
The big three: Lacto ovo vegetarian, lacto vegetarian, and vegan.....	13
The list goes on: Semi-vegetarian, flexitarian, and others.....	14
Don't leave out: Raw foods, fruitarian, and macrobiotic diets.....	14
The vegetarian continuum: Going vegetarian a little or a lot.....	15
Common foods that happen to be vegetarian: Beyond mac and cheese.....	16
When meat-free isn't vegetarian: Bypassing meat byproducts.....	17
Going Vegetarian Is Good for Everyone.....	17
Eating for health.....	18
Protecting our planet.....	18
Compassionate food choices.....	18

Meatless Meals Made Easy .....	19
Mastering meal planning and prep .....	19
Shopping strategies .....	20
Mixing in some kitchen wisdom.....	20
Cooking creatively .....	21
Embracing a Meat-Free Lifestyle.....	21
Taking charge of your plate.....	21
Your public persona: Affirming your choice .....	22
Cohabiting harmoniously .....	22
Setting realistic expectations .....	23
Educating yourself with reliable information.....	23
The Vegetarian Resource Group .....	23
The North American Vegetarian Society .....	24
Vegetarian Nutrition, a Dietetic Practice Group of the American Dietetic Association.....	24
Other great resources .....	24

## **Chapter 2: Vegetarians Are Sprouting Up All Over: Why Meatless Makes Sense . . . . . 25**

You're in Good Company .....	26
Supporting Your Health with a Plant-Based Diet.....	27
Protecting yourself from disease.....	27
Getting more of what you need — and less of what you don't.....	28
Fiber .....	29
Protein .....	29
Phytochemicals .....	30
Saving the Planet One Forkful at a Time.....	31
Soil sense .....	31
Wasting water.....	32
Filching fossil fuels .....	33
Considering the Ethics.....	33
Philosophically speaking .....	33
Understanding animal rights and animal welfare.....	34

## **Chapter 3: Nutrition Know-How for Living Vegetarian . . . . . 37**

Consuming Enough Protein on a Vegetarian Diet .....	38
Examining protein facts .....	38
Debunking old rules about complementary proteins .....	40
Getting the protein you need: It's easy to do .....	41
Avoiding protein pitfalls .....	44
Mooove Over Milk.....	44
Determining who needs milk: The bones of current dietary recommendations.....	45
Understanding the calcium connection.....	46
Making sure you get enough calcium.....	46
Hanging on to the calcium you have .....	47



Iron Issues ..... 48  
 Ironing out the basics..... 48  
 Finding iron in plant foods..... 49  
 Balancing inhibitors and enhancers of iron absorption..... 50  
     Inhibitors of iron absorption..... 50  
     Enhancers of iron absorption..... 51  
 Building B12 Stores ..... 51  
     Getting educated about vitamin B12 ..... 52  
     Finding reliable sources of B12 ..... 53  
         Distinguishing between the different B12s ..... 53  
         Considering vitamin supplements ..... 54  
 Omega-3s and Your Health..... 55  
     Spotting the best vegetarian sources of omega-3s..... 55  
     Getting the omega-3s you need..... 55  
 Other Vitamins and Minerals ..... 56  
     The sunshine vitamin: Vitamin D..... 56  
         Food sources of vitamin D ..... 56  
         Vitamin D supplements ..... 57  
     For your health: Zinc ..... 57  
     The other B: Riboflavin ..... 58

**Chapter 4: Supplement Savvy ..... 59**

Examining What the Science Says ..... 60  
     Do supplements work?..... 61  
     Can they hurt me?..... 62  
 Recognizing When a Supplement Makes Sense ..... 63  
     Special situations that call for a supplement ..... 64  
     Nutritional insurance ..... 65  
 Using Supplements Safely..... 66  
     Daily supplements versus high-potency formulas ..... 66  
     Multivitamins versus individual vitamins and minerals..... 67  
     When supplements act like drugs: Being aware  
         of interactions..... 67  
 Considering Herbs and Probiotics ..... 68  
     Understanding what they are..... 69  
         Herbs ..... 69  
         Probiotics..... 70  
     Knowing how to use them safely ..... 71  
 Locating Reliable Sources of More Information ..... 72

**Chapter 5: Making the Transition to Meat-Free ..... 73**

Finding the Right Approach ..... 73  
     Going cold tofu: Instant vegetarian ..... 74  
         Instant vegetarian ..... 74  
         Benefits of the quick switch ..... 74  
         Drawbacks of instant vegetarianism ..... 75

Taking your time: The gradual approach .....	75
Benefits of the gradual approach.....	76
Drawbacks of easing in.....	76
Easing the Way.....	76
Defining some simple steps.....	77
Educating yourself .....	77
Reducing your meat intake .....	78
Setting your goals .....	78
Monitoring your progress.....	80
Making Sure It's Meat-Free .....	80
Being wary of hidden animal ingredients .....	80
Communicating with food companies.....	83
Tracking down resources for up-to-date advice.....	84
Applying More Advice for Getting Started .....	84
Scouting out supermarkets.....	85
Scanning cookbooks and magazines .....	85
Listing vegetarian foods you already like.....	86

## ***Part II: Planning and Preparing Your Vegetarian Kitchen..... 89***

### **Chapter 6: Getting Familiar with Common Vegetarian Ingredients. . . . . 91**

Building the Foundation of the Vegetarian Diet .....	91
Bringing home the beans .....	92
Forms of beans .....	92
Common dishes from around the world.....	93
Eating more vegetables and fruits .....	94
Varying your vegetables .....	94
Picking fruits.....	95
Choosing breads and cereals .....	96
Selecting seeds and nuts.....	98
Fitting in Specialty Foods and Products .....	99
Introducing soy foods and their variations.....	99
Making the most of milk substitutes .....	101
Incorporating egg replacers .....	102
Considering meatless burgers, dogs, sausages, and cold cuts....	102
Including other vegetarian convenience foods.....	103
Exploring Natural and Organic Alternatives .....	103
Going au naturel.....	104
Assessing the benefits of natural foods .....	104
Knowing when natural isn't enough .....	104
Finding natural foods.....	104
Opting for organic.....	104
Deciphering organic labels .....	105
Weighing the choice: Organic versus conventional produce .....	106

<b>Chapter 7: Shopping and Stocking Your Vegetarian Pantry . . . . .</b>	<b>107</b>
Figuring Out What You Need .....	107
Sketching out your meal plans.....	108
Keeping a grocery list.....	109
Shopping by the week .....	110
Shopping by the month.....	112
Let's Go Shopping! Considering the Options .....	114
Your neighborhood supermarket.....	114
Warehouse stores .....	115
Natural foods stores.....	115
Farmer's markets and CSA farms.....	115
Ethnic food markets .....	116
Food cooperatives .....	117
Gourmet stores .....	117
Web sites and catalogs.....	117
Other places to try.....	117
Making the Most of Your Shopping Adventure .....	118
Slowing down to see what's new .....	118
Experimenting with new foods and products .....	118
Don't see what you need? Ask the manager.....	119
Keeping Your Costs Under Control.....	119
Collecting the building blocks to keep on hand .....	119
Buying in volume — or not.....	120
Perusing private labels and store brands.....	120
Scaling back on specialty items .....	120
Getting the best value — nutritiously.....	120
Cooking meals at home.....	121
<b>Chapter 8: Cooking Tools and Techniques . . . . .</b>	<b>123</b>
Tools You Really Need .....	124
Pots and pans .....	124
Knives.....	125
Assorted extras .....	126
Handy Appliances You May Actually Use .....	127
High-speed blenders.....	128
Food processors .....	128
Rice cookers .....	128
Pressure cookers .....	129
Slow cookers.....	130
Electric teakettles .....	130
Vegetarian Cooking Basics .....	131
Mastering simple cooking skills .....	131
Baking.....	131
Boiling.....	132
Steaming.....	132
Sautéing.....	133
Stewing .....	134

Prepping fruits and vegetables .....	134
Cooking extra now for later .....	135
Discovering a few tricks for cooking with tofu and tempeh.....	135
Adapting Traditional Recipes .....	136
Replacing eggs.....	137
Baking without eggs.....	138
Holding food together without using eggs.....	139
Cooking with dairy substitutes .....	140
Getting the cow's milk out .....	140
Removing sour cream and yogurt.....	141
Choosing cheesy alternatives.....	141
Making better butter choices .....	142
Using meat substitutes.....	142
Factoring in other replacements for animal ingredients .....	143
Selecting Vegetarian Cookbooks .....	144

## ***Part III: Meals Made Easy: Recipes for Everyone .....*** 145

### **Chapter 9: Beyond Cereal and Toast: Whipping Up**

#### **Breakfast Basics .....** 147

Getting Off to a Smoothie Start .....	147
Using Tofu to Take the Place of Eggs.....	150
Putting a Vegetarian Spin on Breakfast Favorites .....	152
Starting Your Day the Miso Way.....	158

#### **Chapter 10: Serving Simple Starters .....** 161

Making Dips and Spreads .....	161
Creating Other Easy Appetizers .....	169

#### **Chapter 11: Enjoying Easy Soups, Salads, and Sides .....** 173

Serving Soups for All Seasons.....	173
Going Beyond Iceberg Lettuce.....	177
On the Side .....	180

#### **Chapter 12: Making Meatless Main Dishes .....** 183

Beans: Versatility in a Can.....	184
Pasta-Mania .....	188
All-Time Favorites.....	192
Asian Alternatives .....	194

#### **Chapter 13: Baking Easy Breads and Rolls. ....** 197

<b>Chapter 14: Dishing Out Delicious Desserts . . . . .</b>	<b>205</b>
Chocolate Desserts.....	205
Fruit Desserts.....	210
Other Classic Comforts.....	214
<b>Chapter 15: Celebrating the Holidays, Vegetarian-Style . . . . .</b>	<b>217</b>
Adopting New Traditions and Adapting the Old.....	217
Tips for Entertaining for Special Occasions.....	218
Holiday Recipes to Savor.....	218
 <b><i>Part IV: Living — and Loving — the Vegetarian Lifestyle.....</i></b>	 <b>227</b>
<b>Chapter 16: Getting Along When You're the Only Vegetarian in the House . . . . .</b>	<b>229</b>
Managing Family Meals.....	229
Fixing both meat and vegetarian foods.....	230
Deciding who prepares what.....	230
Respecting others' food preferences .....	231
Making do when you need to .....	231
Finding the vegetarian least common denominator .....	232
Gaining Support from Nonvegetarians .....	233
Employing strategies for compromise.....	233
Setting a positive example.....	234
Negotiating the Menu When Guests Come.....	235
Giving your guests options.....	235
Serving meals with mainstream appeal .....	236
Minimizing the focus on meat-free .....	236
<b>Chapter 17: Vegetarian Etiquette in a Nonvegetarian World . . . . .</b>	<b>237</b>
Mastering the Art of Diplomacy.....	237
Watching how you present yourself.....	238
Responding to questions about your vegetarianism .....	239
Being an effective role model.....	239
Filling your plate to show vegetarian variety.....	240
Demonstrating flexibility in difficult situations.....	240
Reconciling your approach and withholding judgment.....	241
Handling Dinner Invitations .....	241
Letting your host know about your diet .....	241
Offering to bring a dish .....	243
Graciously declining nonvegetarian foods.....	243
Being a stealth vegetarian: What to do if your host doesn't know.....	244

Managing Invitations to Parties and Other Special Events .....	244
Handling parties at private homes .....	244
Making your way through public venues .....	244
Dating Nonvegetarians .....	245
Working It Out: Vegetarianism on the Job .....	247
To tell or not to tell? .....	247
Handling meals during job interviews.....	248
Leaving a positive impression.....	248

## **Chapter 18: Dining in Restaurants and Other Venues. . . . . 251**

Adopting the Right Attitude .....	251
Staying flexible .....	252
Savoring the atmosphere and the companionship .....	252
Choosing the Restaurant .....	252
Chains versus fine dining.....	253
Vegetarian restaurants and natural foods cafes.....	254
Ethnic options .....	255
Working with Menu Choices .....	258
Asking about appetizers .....	258
Surveying the sides.....	258
Coming up with creative combinations .....	259
Making sensible substitutions.....	259
Working with Restaurant Staff .....	259
Traveling Vegetarian .....	260
Tips for trippin' by car, bus, or train .....	260
Food for fliers .....	261
Meatless at sea .....	262
Coming up with alternatives: When plans go awry .....	263

## ***Part V: Living Vegetarian for a Lifetime* .....** 265

### **Chapter 19: When You're Expecting: Managing Your Vegetarian Pregnancy . . . . . 267**

Before Baby: Ensuring a Healthy Start.....	268
Maximizing nutrition before you get pregnant .....	268
Staying physically fit .....	269
Eating Well for Two .....	269
Watching your weight gain .....	270
Putting nutritional concerns in perspective .....	271
Protein.....	272
Calcium.....	272
Vitamin D.....	273
Iron.....	273
Vitamin B12.....	273
Docosahexaenoic acid (DHA).....	274
Keeping mealtime simple.....	275

Handling Queasies and Cravings .....	275
Dealing with morning sickness any time of day.....	276
Managing the munchies .....	276
<b>Chapter 20: Raising Your Vegetarian Baby. ....</b>	<b>277</b>
Taking Vegetarian Baby Steps .....	277
First foods: Breast and bottle basics.....	278
Solids second.....	280
Adding foods throughout the first year .....	280
Tracking Your Toddler .....	282
Planning meals .....	282
Adjusting to food jags.....	283
Getting enough calories .....	284
Vegan or vegetarian? Determining what’s appropriate for young children.....	284
Serving sensible snacks .....	285
<b>Chapter 21: Meatless Meals for Children and Teens . . . . .</b>	<b>287</b>
Watching Your Kids Grow .....	288
Understanding issues about growth rates.....	288
Putting size into perspective.....	289
Feeding Fundamentals .....	290
Making sure kids get enough calories.....	290
Reviewing the ABCs of nutrition for kids.....	290
Protein power .....	291
Keeping up with calcium.....	292
Iron, too.....	292
Vitamin B12.....	293
Vitamin D.....	293
Planning healthy meals .....	294
Teaching Your Children to Love Good Foods.....	295
Modeling healthy choices.....	295
Giving kids the freedom to choose.....	296
Getting kids involved in meal planning.....	296
Troubleshooting Common Challenges .....	296
Making the most of school meals .....	297
Supporting a healthy weight .....	298
Dejunking your child’s diet.....	299
<b>Chapter 22: Aging Healthfully: Vegetarian Lifestyles for Adults of All Ages . . . . .</b>	<b>301</b>
Monitoring Changing Nutrient Needs .....	302
Getting more for less .....	302
Paying special attention to specific nutrients.....	303

Celebrating the Vegetarian Advantage .....	303
Being fiber-full and constipation-free .....	304
Heading off heartburn .....	305
Getting a grip on gas.....	305
Living vegetarian is good for what ails you.....	306
Staying Active the Vegetarian Way .....	306
Nourishing the weekend warrior .....	307
Giving elite athletes the edge .....	308
Crunching the carbs .....	309
Meeting vitamin and mineral needs .....	310
Meal planning for peak performance.....	311

## ***Part VI: The Part of Tens..... 315***

### **Chapter 23: Ten Sound Reasons for Going Vegetarian. . . . . 317**

Vegetarian Diets Are Low in Saturated Fat and Cholesterol.....	317
Vegetarian Diets Are Rich in Fiber, Phytochemicals, and Health-Supporting Nutrients .....	318
Vegetarians Are Skinnier .....	318
Vegetarians Are Healthier .....	318
Vegetarian Diets Are Good for the Environment.....	319
Vegetarian Diets Are Less Expensive.....	319
Vegetarian Diets Are More Efficient .....	320
Vegetarian Diets Are the Compassionate Choice.....	320
Vegetarian Foods Are Diverse and Delicious.....	320
Vegetarian Diets Set a Good Example for Children.....	321

### **Chapter 24: Ten Simple Substitutes for Vegetarian Dishes. . . . . 323**

Replace Eggs with Mashed Bananas .....	324
Substitute Soymilk or Rice Milk for Cow's Milk in Any Recipe.....	324
Use Vegetable Broth in Place of Chicken Stock and Beef Broth.....	324
Stir in Soy Crumbles Instead of Ground Meat.....	325
Make a Nondairy Version of Ricotta or Cottage Cheese .....	325
Take Advantage of Soy "Bacon" and "Sausage" .....	326
Top a Tofu Hot Dog with Vegetarian Chili.....	326
Create a Nondairy Substitute for Buttermilk .....	327
Add Flaxseeds Instead of Eggs.....	327
Swap Tofu for Hard-Boiled Eggs .....	327



**Chapter 25: Ten Vegetarian Lunchbox Ideas . . . . . 329**

Almond Butter Sandwich with Granny Smith Apple Slices  
on Whole-Wheat Bread..... 329

Bean Burrito ..... 330

Easy Wraps ..... 330

Fresh Fruit Salad with Nonfat Vanilla Yogurt..... 331

Granola Parfait ..... 331

Leftovers from Last Night’s Dinner ..... 331

Pita Pocket Sandwich..... 332

Soup Cup..... 332

Vegetarian Chili..... 333

Veggie Burger on a Bun ..... 333

***Index* ..... 335**



# Foreword

---

**S**imply put, this book may be the most important book you read this year . . . or this decade.

When I was in college, I certainly could have used a book like *Living Vegetarian For Dummies*. Somehow, I had heard that a vegetarian diet was healthful, or perhaps just cool, so I tried it. The first evening I ate a pound of broccoli. The next night I ate a pound of cauliflower. And so on. Actually, my first bout with vegetarianism may not have lasted more than those first two days.

I thought that “vegetarian” meant eating only vegetables. I only wish that Suzanne Havala Hobbs had been around to hold me by the hand (as this book will do for you) and show me that vegetarian diets are typically more varied, more healthful, and more delicious than the typical steak-and-potatoes (or burger-and-fries in my case) American diet.

Truth be told, I never became a full-fledged vegetarian, let alone a vegan, and most casual claimants to vegetarianism probably also cheat a bit. Flexitarian is what we say we are, which often means eating mostly vegetarian, but dining on fish, chicken, or even beef or pork occasionally. Such folks gain most of the health benefits of well-constructed vegetarian diets, but can’t claim to be free of any responsibility for the maltreatment of farm animals (especially layer hens, dairy cows, and veal calves). At the other end of vegetarianism are vegans, who, notwithstanding all the temptations of daily life in North America, eschew even the lacto ovo foods that regular vegetarians eat plenty of. Fortunately, Sue Hobbs provides sensible guidance for people at every point on the vegetarian spectrum.

Some people (including me) have moved toward vegetarian diets mostly for health reasons, and those reasons are ample. Vegetarians (and I don’t mean people whose notion of vegetarianism is chowing down on soft drinks, cookies, quiches, and chocolate bars) have lower risks of obesity, diabetes, heart disease, high blood pressure, and cancer. (Because most studies include few vegans, it’s unclear whether vegans fare even better than run-of-the-mill lacto ovo vegetarian.)

Probably more people are attracted to vegetarianism for moral reasons. Eating animal products inevitably means that one is contributing to the miserable circumstances in which most farm animals spend their lives. Raising cattle, pigs, and chickens on grass and grubs certainly reduces the misery, but most vegans end up vegans because they don't want to feel culpable for any part of the raising and killing of animals.

If better health for yourself and avoidance of cruelty to animals aren't reason enough to eat a more plant-based diet, consider the benefits to the environment. Raising animals means using more energy-intensive fertilizer, much of which ends up polluting waterways. It means using huge quantities of water to irrigate fields of feed grains. Questionably safe pesticides endanger farm workers and wildlife. And the animals themselves emit greenhouse gases in the form of manure (which may also pollute rivers and streams) and cows' belching of methane gas. Eating fewer animal products and more fruits, vegetables, beans, whole grains, and nuts will help protect our increasingly crowded and polluted planet.

But back to basics: your taste buds will thank you, day after day, for moving in a vegetarian direction. Enjoy!

Michael F. Jacobson, PhD  
Executive Director  
Center for Science in the Public Interest  
Washington, DC

# Introduction

---

**V**egetarianism has come a long, long way.

As a child, I wore a button that said, “Real People Wear Fake Furs.” I’d picked it up at the Ann Arbor Street Art Fair when my older sister was in college at the University of Michigan. It was the late ’60s, and it wasn’t much longer before my mother announced to our family that from then on, she would be a vegetarian. She never said why, but for the next several years, the former Wisconsinite ate cheese omelets or cheddar-cheese-and-pickle sandwiches on whole-wheat toast for dinner while the rest of us ate the meat she prepared for us. That is, of course, until we kids followed her lead and, one by one and without fanfare, became vegetarians ourselves.

My dad worried we’d miss vital nutrients. He chided my mother for planting the idea. Mom, a registered nurse, was considered a bit odd by her hospital colleagues. By now, it was the early ’70s, and vegetarians lived on communes or wore Birkenstocks and long hair on college campuses. They weren’t kids and working, middle-aged moms.

A competitive swimmer in high school, I hoped that a vegetarian diet would boost my endurance and athletic performance, as Olympic gold medalist Murray Rose claimed it had for him. It didn’t help enough, but it did pique my interest in nutrition and set me on the path to a career in dietetics. It would be many years, however, before the scientific community came around to the idea that a diet of grains, fruits, vegetables, legumes, seeds, and nuts can be adequate — never mind superior — to a diet centered on animal products.

In college, I learned about vegetarianism in a lesson on fad diets. At that time, in the early 1980s, a blood cholesterol level of 300 mg/dl was considered normal, and patients in the coronary care unit in the hospital got bacon and eggs and white toast for breakfast.

My grandmother worried that I wouldn’t get enough iron if I didn’t eat red meat. She thought that my slender body wasn’t “healthy” enough in size as compared to her old-world, European standards. For baby boomers like me, this was the environment for vegetarians in North America 30 years ago.

Everything is different now.

In the last 20 years, the American Dietetic Association — long the conservative holdout on such matters — went from cautious at first, to later tentative at best, to now clearly stating in its position papers that vegetarian diets confer health advantages. U.S. government dietary recommendations now explicitly acknowledge the vegetarian alternative and advise all Americans to make fruits, vegetables, grains, and legumes the foundation of a healthy diet. It's as close as the government can come to a stamp of approval for a plant-based diet as it balances science with the economic interests of the powerful meat and dairy industries.

As a practicing nutritionist and vegetarian, I've observed these changes taking place over decades. The scientific rationale for eating a plant-based diet is well-documented. The advantages for everyone and everything on our planet are compelling. The next task is helping people everywhere make the transition to an eating style that, at this time, is still outside the cultural norm in many countries. Accomplishing this requires education and the political will to initiate and enforce policies to create an environment that makes it easier for you and me to sustain lifestyles that support health.

Living vegetarian is an excellent way to meet today's dietary recommendations for good health. This book is for everyone who wants to understand the future of preventive nutrition and get a head start on making the switch.

## *About This Book*

This book is for vegetarians and prospective vegetarians, too — for anyone curious about what a vegan is, for those who still have questions about where vegetarians get their protein, for parents who are wringing their hands because Junior has “gone vegetarian,” and for Junior to give to Mom and Dad so that they won't worry.

This book is for vegetarians and nonvegetarians alike. Whether you want to control or prevent diseases such as diabetes and coronary artery disease, manage your weight, save money, or help keep the planet healthy and the animals happy, this book has what you need. That's because the secret to living well is eating well, and to eat well, you need to make plant foods the foundation of your diet.

It's the simple truth.

Don't feel you need to read the chapters in this book in order or read the book from cover to cover. It's designed to make sense and be helpful whether you surf it or read it in its entirety. Throughout the text, you'll find cross-references to guide you to other parts of the book where you can find related information.

## Conventions Used in This Book

To make this book easier to read, I adhere to the following conventions or rules throughout:

- ✓ When I use the term *vegetarian*, I'm using it generically. In other words, it includes all the various subtypes — vegans, lacto, lacto ovo, and other variations of a vegetarian diet. When I want you to know something unique to a particular form of vegetarianism, I refer to the specific diet subtype. (Chapter 1 gives you definitions and explanations of each of these types of vegetarianism.)
- ✓ I use *italics* to introduce new terms, and I give you definitions of the new terms shortly thereafter.
- ✓ **Bold** text makes it easy to spot keywords in bulleted lists.
- ✓ Web addresses are printed in monofont, like `this`.
- ✓ When this book was printed, some Web addresses may have needed to break across two lines of text. If that happened, rest assured that I haven't put in any extra characters (such as hyphens) to indicate the break. So, when using one of these Web addresses, just type in exactly what you see in this book, pretending the line break doesn't exist.
- ✓ I don't specify most recipe ingredients as being organic, conventional, low-sodium, or other possible variations. When you shop for ingredients, feel free to make these choices as you see fit.
- ✓ Some recipes note the substitutions to make the dish suitable for vegans. In cases where I don't provide that information, feel free to experiment and make the substitutions yourself. I provide lots of information about recipe substitutions in Chapter 8.
- ✓ All margarine in the recipes is trans fat-free.
- ✓ All temperatures in the recipes are in Fahrenheit.

## What You're Not to Read

It's great if you read the entire book. You won't miss any helpful hints and information that way. On the other hand, some information I include isn't as critical for you to know as the rest. If you need to pare down your reading, here's what you can save for later:

- ✔ **Material flagged with the Technical Stuff icon:** These paragraphs contain information that, while interesting, isn't vital to your understanding of the topic.
- ✔ **Sidebars:** This information is scattered throughout the book in shaded boxes. It's similar to the Technical Stuff: great if you have the time, but not critical for you to read.
- ✔ **Recipes:** I include a collection of good starter recipes for anyone who wants to give them a try. No need to read these unless you're ready to get started in the kitchen.

## *Foolish Assumptions*

If you're holding this book, you or someone who loves you bought or borrowed this book to gain a better understanding of how to live a vegetarian lifestyle. I'm assuming that this book is appropriate for a variety of purposes, including:

- ✔ Dipping your toe into the topic. If you just want a little more information to help you decide whether living vegetarian may be something you'd like to consider doing, this book is appropriate for you.
- ✔ Digging in deeper. You may already have a general sense of what's involved in living vegetarian, but you want more in-depth advice and understanding of how to go about it. This book is for you.
- ✔ Sharing the knowledge. If you know someone with an interest in going vegetarian — or someone who may simply be curious and interested in finding out more — this book is a reliable resource.
- ✔ Refreshing your own knowledge. Longtime vegetarians may benefit from the up-to-date information in this book.
- ✔ Having a reference on hand. Health professionals often encounter vegetarians in their work and have to give them medical or dietary advice. If you're a health professional and you have no personal experience with a vegetarian lifestyle, this book may be helpful as an accurate and quick reference.

You can make some assumptions about me, too:

- ✔ I know what I'm talking about. I'm a licensed, registered dietitian with a master's degree in human nutrition and a doctorate in public health. I'm a leading expert on vegetarian nutrition and have lived a vegetarian lifestyle myself for 35 years.



- ✔ My advice is practical. It's informed by my own experience of living vegetarian for more than three decades, as well as many years of experience counseling individuals on special diets, including both vegetarians and nonvegetarians.
- ✔ I'm not giving individualized advice. As much as I wish it were possible, books aren't an appropriate means of dispensing medical or dietary advice tailored to individual needs. I can give you general information that provides you with a good foundation of knowledge about the topic. However, if you have specific issues you need help with — particularly medical conditions that require you to follow a special diet — you should get additional, individualized guidance from a registered dietitian. I include information in Chapter 1 about how to locate a dietitian with expertise in vegetarian diets.

## How This Book Is Organized

*Living Vegetarian For Dummies* is divided into six parts. The book is organized to take you through a logical progression of information, moving from basic to more in-depth, depending on your level of interest and experience.

Parts I and II provide fundamental information that you should know if you're contemplating going vegetarian full time or part time. Part III includes recipes to get you started. Parts IV, V, and VI are important for anyone ready to dig a little deeper who wants more advanced-level skills.

Each part focuses on a different aspect of vegetarianism, from the basic who, what, and why to the nutritional underpinnings of a diet without meat, strategies to help you make the transition, and tips on how to maintain the lifestyle over time. Together, the six parts of this book lay the foundation for understanding the vegetarian lifestyle and building the skills necessary to successfully adapt.

### ***Part I: Being Vegetarian: What It's All About***

This part peels away the first layer of mystery around issues of vegetarianism. It gets to the bottom of the various definitions of vegetarian diets, revealing once and for all what the word *vegan* means and how to pronounce it. It looks at what vegetarians *do* eat, including vegetarian traditions around the world, rather than stopping at what they *don't* eat. This part also discusses

the reasons people adopt a vegetarian diet and the nutritional aspects of vegetarian diets. It also guides you with good-sense advice and strategies for making the transition.

## ***Part II: Planning and Preparing Your Vegetarian Kitchen***

This part explains how to set up a vegetarian-friendly kitchen so that you can make more meals at home. It covers what you need to know about common and versatile ingredients, where to shop for them, and strategies for getting the best values. This part also focuses on practical equipment and basic cooking techniques you should know to help you get started.

## ***Part III: Meals Made Easy: Recipes for Everyone***

I provide a good set of starter recipes in this part, covering the major food categories and including recipes that are versatile and practical. Ingredient lists are short, and basic cooking skills are all that's necessary to follow the simple instructions. You can modify most of the recipes to add or subtract animal ingredients, depending on the extent to which you want to include or exclude them.

## ***Part IV: Living — and Loving — the Vegetarian Lifestyle***

This part provides advanced advice for anyone who's ready for intermediate-to advanced-level skills in living vegetarian. It includes strategies for families that have only one vegetarian in the household and tips for getting along in social situations outside your home. This part also includes information about how to maintain a vegetarian lifestyle when eating out at restaurants and traveling away from home.

## ***Part V: Living Vegetarian for a Lifetime***

Part V takes a life-course view of living vegetarian, with advice that's specialized for whatever stage you're in. I include information about living vegetarian during pregnancy, infancy, childhood, and the teen years, as well as into adulthood and older adulthood.

## Part VI: The Part of Tens

All *For Dummies* books end with The Part of Tens, a collection of handy tips, lists, and fun facts that are easy to read at a glance. The chapters in this part provide you with a quick list of reasons why it makes sense to go vegetarian, as well as practical advice about how to make it happen, including simple ingredient substitutions and easy lunchbox ideas.

### Icons Used in This Book

Another fun feature of *For Dummies* books is the clever icons that flag helpful nuggets of information. Each icon denotes a particular type of information. Here's what each icon means:



Tips are insights or other helpful clues that may make it more convenient or hassle-free for you to follow a vegetarian diet.



When you see this icon, the information that follows is a rule-of-thumb or another truism you should keep in mind.



If you see this icon, the information is meant to help you avoid a common pitfall or to keep you from getting into trouble.



This is information that, while interesting, isn't vital to your understanding of the topic. In other words, some of you may skip it, but it's there if you care to find out more.

### Where to Go from Here

The science of nutrition is complicated, but being well-nourished is a relatively simple matter. It's even easier to do if you eat a wholesome, plant-based diet. That's where this book comes in.

If you want a clearer understanding of what vegetarianism is, start with the foundational information in Chapter 1. If you have a child or teenager who's interested in becoming vegetarian, check out Chapter 21. If you're ready to whip up some tasty vegetarian meals, head straight to Part III — you can start with the breakfast recipes in Chapter 9 or skip straight to the dessert recipes in Chapter 14 (I won't tell!).

Whether you go vegetarian all the way or part of the way, moving to a more plant-based diet is one of the smartest moves you can make. I hope this book helps. Best wishes to you as you take the first step!

# Part I

# Being Vegetarian: What It's All About

The 5<sup>th</sup> Wave

By Rich Tennant



"This isn't some sort of fad diet, is it?"

## *In this part . . .*

**T**o change the way you eat, you not only have to gain knowledge and develop and practice new skills, but you also have to change your mind-set. That includes replacing old traditions with new ones. That's the fun of it, and that's the challenge, too.

In this part of the book, I cover basic information you need to help you get started. I define the various types of vegetarian diets and explain the reasons many people make the switch. I give you the background you need to understand nutrition issues pertaining to meatless diets, including how to ensure you get what you need from whole foods. I also discuss the pros and cons of taking vitamin and mineral supplements.

I also share some good-sense advice about living the vegetarian lifestyle. I explain how to plan for meatless meals, and I coach you on practical ways to master the behavioral changes that are a part of the transition to a new eating style.

It's exciting! Let's get started. . . .

## Chapter 1

# Vegetarianism 101: Starting with the Basics

---

### *In This Chapter*

- ▶ Defining different types of vegetarianism
  - ▶ Explaining why meat-free makes sense
  - ▶ Fixing meatless meals
  - ▶ Adopting a new mind-set about food
- 

**M**ention a vegetarian diet, and many people visualize a big hole in the center of your dinner plate. They think that to be a vegetarian, you have to like lettuce and carrot sticks — *a lot*. Just contemplating it leaves them gnawing on their knuckles.

Nothing could be further from the truth, however.

Vegetarian diets are diverse, with an abundance of fresh, colorful, and flavorful foods. For anyone who loves good food, vegetarian meals are a feast. That may be difficult for nonvegetarians to understand. Vegetarian diets are common in some parts of the world, but they're outside the culture and personal experience of many people.

That's why I start with the basics in this chapter. I tell you about the many forms a vegetarian diet can take and the reasons people choose to go meat-free. I give you a quick overview of what's involved in planning and fixing vegetarian meals, and I introduce some important considerations for making the transition to meat-free a little easier.

## *Vegetarian Label Lingo: Who's Who and What They Will and Won't Eat*

Most of us are pretty good at describing a person in just a few words:

“He’s a liberal Democrat.”

“She’s a Gen-Xer.”

It’s like the saying goes: “A picture (or label) paints (or says) a thousand words.”

People use labels to describe vegetarians, with different terms corresponding to different sets of eating habits. A lacto ovo vegetarian eats differently than a vegan eats. In some cases, the term used to describe a type of vegetarian refers to a whole range of lifestyle preferences, rather than to just the diet alone. In general, though, the specific term used to describe a vegetarian has to do with the extent to which that person avoids foods of animal origin. Read on for a primer on vegetarian label lingo, an explanation of what I call the vegetarian continuum, and an introduction to vegetarian foods.

### *From vegan to flexitarian: Sorting out the types of vegetarianism*

In 1992, *Vegetarian Times* magazine sponsored a survey of vegetarianism in the United States. The results showed that almost 7 percent of Americans considered themselves vegetarians.

However, a closer look at the eating habits of those “vegetarians” found that most of them were eating chicken and fish occasionally, and many were eating red meat at least a few times each month. Most vegetarian organizations don’t consider occasional flesh-eaters to be vegetarians.

As a result, the nonprofit Vegetarian Resource Group (VRG) in 1994 began sponsoring national polls on the prevalence of vegetarianism, wording the interview questions in such a way as to determine the number of people who *never* eat meat, fish, poultry, or byproducts of these foods. (The organization continues to conduct periodic polls, and you can find the results online at [www.vrg.org](http://www.vrg.org).) Over the years, the number of people who fit the VRG definition of vegetarian has remained relatively stable at between 2 and 3 percent of the adult population in the U.S.

The fact is, people interpret the term *vegetarian* in many different ways.



Many people use the term loosely to mean that they're consciously reducing their intake of meat. The word *vegetarian* has positive connotations, especially among those who know that vegetarian diets confer health benefits. But what about the true vegetarians? Who are they and what do they eat (or not eat)?



The definition of a vegetarian most widely accepted by vegetarian organizations is this: A vegetarian is a person who eats no meat, fish, or poultry.

Not “I eat turkey for Thanksgiving” or “I eat fish once in a while.” A vegetarian consistently avoids all flesh foods, as well as byproducts of meat, fish, and poultry. A vegetarian avoids refried beans made with lard, soups made with meat stock, and foods made with gelatin, such as some kinds of candy and most marshmallows.

### ***The big three: Lacto ovo vegetarian, lacto vegetarian, and vegan***

Vegetarian diets vary in the extent to which they exclude animal products. Historically, the three major types of vegetarianism have been:

- ✓ **Lacto ovo vegetarian:** A *lacto ovo vegetarian* diet excludes meat, fish, and poultry but includes dairy products and eggs. Most vegetarians in the U.S., Canada, and Western Europe fall into this category. Lacto ovo vegetarians eat such foods as cheese, ice cream, yogurt, milk, and eggs, as well as foods made with these ingredients.
- ✓ **Lacto vegetarian:** A *lacto vegetarian* diet excludes meat, fish, and poultry, as well as eggs and any foods containing eggs. So a lacto vegetarian, for instance, wouldn't eat the pancakes at most restaurants because they contain eggs. Some veggie burger patties are made with egg whites, and many brands of ice cream contain egg. A lacto vegetarian wouldn't eat these foods, either. A lacto vegetarian would, however, eat dairy products such as milk, yogurt, and cheese.
- ✓ **Vegan:** Technically, the term *vegan* (pronounced *vee-gun*) refers to more than just the diet alone. A vegan is a vegetarian who avoids eating or using all animal products, including meat, fish, poultry, eggs, dairy products, and any foods containing byproducts of these ingredients. Vegans also use no wool, silk, leather, and any nonfood items made with animal byproducts. Some vegans avoid honey, and some don't use refined white sugar, or wine that has been processed using bone char or other animal ingredients. Needless to say, vegans also don't eat their dinner on bone china. (For more details on veganism, see the nearby sidebar.)



In academic nutrition circles, *strict vegetarian* is the correct term to use to describe people who avoid all animal products but who don't necessarily carry animal product avoidance into other areas of their lives. In practice, however, the term *vegan* is usually used by both strict vegetarians and vegans, even among those in the know. In other words, technically, the term *strict vegetarian* refers to diet only. The term *vegan* encompasses both food and other products, including clothing, toiletries, and other supplies.

## More than a diet: Veganism

Maintaining a vegan lifestyle in our culture can be difficult. Most vegans are strongly motivated by ethics, however, and rise to the challenge. A large part of maintaining a vegan lifestyle has to do with being aware of where animal products are used and knowing about alternatives. Vegetarian and animal rights organizations offer information and materials to help.

Sometimes vegans unwittingly use a product or eat a food that contains an animal byproduct. Knowing whether a product is free of all animal

ingredients can be difficult at times. However, the intention is to strive for the vegan ideal.

So a vegan, for instance, wouldn't use hand lotion that contains lanolin, a byproduct of wool. A vegan wouldn't use margarine that contains casein, a milk protein. And a vegan wouldn't carry luggage trimmed in leather. Vegans (as well as many other vegetarians) also avoid products that have been tested on animals, such as many cosmetics and personal care products.

### *The list goes on: Semi-vegetarian, flexitarian, and others*

Lacto ovo vegetarian, lacto vegetarian, and vegan are the three primary types of vegetarian diets, but there are more labels for vegetarians, including the following:

- ✓ A *semi-vegetarian* is someone who's cutting back on his intake of meat in general.
- ✓ A *pesco pollo vegetarian* avoids red meat but eats chicken and fish.
- ✓ A *pollo vegetarian* avoids red meat and fish but eats chicken.

These terms stretch the true definition of a vegetarian, and in practice, only the term *semi-vegetarian* is actually used with much frequency.

In recent years, another term has been introduced as well. A *flexitarian* is basically the same thing as a semi-vegetarian. It refers to someone who's generally cutting back on meat but who may eat meat from time to time, when it's more convenient or on a special occasion.

### *Don't leave out: Raw foods, fruitarian, and macrobiotic diets*

The list actually goes even further. One adaptation of a vegetarian diet is a *raw foods diet*, which consists primarily of uncooked foods — fruits, vegetables, sprouted grains and beans, and vegetable oils. Though raw foodists never cook foods in an oven or on a stovetop, some of them eat ingredients that have been dehydrated in the sun.



In practice, most raw foodists in North America actually eat a *raw vegan* diet. The proportion of the diet that comes from raw foods is typically anywhere from 50 to 80 percent. Most raw foodists aim for a diet that's 100 percent raw, but what they can realistically adhere to still includes some amount of cooked food.

Another adaptation, the *fruitarian diet*, consists only of fruits, vegetables that are botanically classified as fruits (such as tomatoes, eggplant, zucchini, and avocados), and seeds and nuts. Planning a nutritionally adequate fruitarian diet is difficult, and I don't recommend the diet for children.

*Macrobiotic diets* are often lumped into the general category of vegetarian diets, even though they may include seafood. This diet excludes all other animal products, however, as well as refined sugars, tropical fruits, and "nightshade vegetables" (for example, potatoes, eggplant, and peppers). The diet is related to principles of Buddhism and is based on the Chinese principles of yin and yang. Therefore, macrobiotic diets include foods common to Asian culture, such as sea vegetables (including kelp, nori, and arame), root vegetables (such as daikon), and miso. Many people follow a macrobiotic diet as part of a life philosophy. Others follow the diet because they believe it to be effective in curing cancer and other illnesses, an idea that has little scientific support.

## *The vegetarian continuum: Going vegetarian a little or a lot*

Pop quiz: What would you call a person who avoids all flesh foods and only occasionally eats eggs and dairy products, usually as a minor ingredient in a baked good or dish, such as a muffin, cookie, or veggie burger?

Technically, the person is a lacto ovo vegetarian, right? But this diet seems as though it's leaning toward the vegan end of the spectrum.

As a nutritionist, I see this kind of variation — even within the same category of vegetarian diet — all the time. One lacto ovo vegetarian may eat heaping helpings of cheese and eggs and have a high intake of saturated fat and cholesterol as a result. In fact, this type of vegetarian may have a nutrient intake similar to the typical American's — not so good. Another lacto ovo vegetarian may use eggs and dairy products, but only in a very limited fashion — as condiments or minor ingredients in foods. This person's nutrient intake more closely resembles that of a vegan.

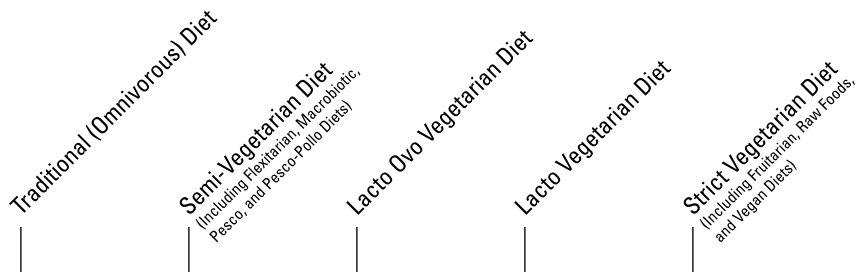


What am I getting at? That labels are only a starting point, and they have limitations. Even if you know generally what type of vegetarian a person is, you may see a lot of variation in the degree to which the person uses or avoids animal products.

Many new vegetarians find that their diets evolve over time. At the start, for example, many rely heavily on cheese and eggs to replace meat. Over time, they learn to cook with grains, beans, and vegetables, and they experiment with cuisines of other cultures. They decrease their reliance on foods of animal origin, and gradually, they consume fewer eggs and dairy products. Some eventually move to a mostly vegan (or strict vegetarian) diet.

You might say that vegetarian diets are on a continuum, stretching from the typical American, meat-centered diet on one end to veganism on the other (see Figure 1-1). Most vegetarians fall somewhere in between. Some may be content staying wherever they begin on the continuum, while others may progress along the spectrum as they hone their skills and develop new traditions, moving from semi-vegetarian, or lacto ovo vegetarian, closer to the vegan end of the spectrum.

**Figure 1-1:**  
The  
vegetarian  
continuum.



## *Common foods that happen to be vegetarian: Beyond mac and cheese*

Your eating style is a mind-set. For proof, ask someone what she's having for dinner tonight. Chances are good she'll say, "We're grilling steaks tonight," or, "I'm having fish." Ever notice how no one mentions the rice, potato, salad, vegetables, bread — or anything other than the meat?

Many vegetarians eat these common foods — side dishes to nonvegetarians — in larger quantities and call them a meal. Others combine them in new and delicious ways to create main courses that replace a burger or filet. Your skills at assembling appealing vegetarian meals will improve over time.

Until they do, going vegetarian doesn't have to mean a whole new menu. Many vegetarian foods are actually very familiar to nonvegetarians as well. Some examples include:

- ✓ Falafel
- ✓ Pasta primavera
- ✓ Salad
- ✓ Tofu
- ✓ Vegetable lasagna
- ✓ Vegetarian chili
- ✓ Vegetarian pizza
- ✓ Veggie burger

### ***When meat-free isn't vegetarian: Bypassing meat byproducts***

Living vegetarian means avoiding meat, fish, and poultry, and it includes eliminating ingredients made from those foods, too. Vegetarians don't eat soups that contain beef broth or chicken stock. They avoid meat flavoring in pasta sauces, Worcestershire sauce (which contains anchovies), and many stir-fry sauces, which contain oyster sauce. They don't eat marshmallows and some candies, which contain gelatin made from the cartilage and skins of animals. In Chapter 5, I cover all this in more detail, listing foods that may contain hidden animal products.

## ***Going Vegetarian Is Good for Everyone***

Some people go vegetarian for the simple reason that they don't like meat. They chew and chew, and they still have a glob of aesthetically unpleasant flesh in their mouth. Some people just like vegetables better.

Others go vegetarian because they recognize the link between diet and health, the health of ecosystems on our planet, the welfare of animals, or the ability of nations to feed hungry people. Whichever issue first grabs your attention, the other advantages may reinforce your resolve.

## *Eating for health*

Many people view their health (or lack thereof) as something that just sort of happens to them. Their bad habits catch up with them, or they have bad genes. Their doctor just gave them a clean bill of health, and then they had a heart attack out of the blue. (Well, we all have to die of *something*.) Who could have foreseen it? They lived reasonably — everything in moderation, right? What more could they have done?

A lot, most likely. You may be surprised to discover how much power you wield with your knife and fork. The fact is that vegetarians generally enjoy better health and longer lives than nonvegetarians.

In comparison with nonvegetarians, vegetarians are at lower risk for many chronic, degenerative diseases and conditions. That's because a diet composed primarily of plant matter has protective qualities. I cover the diet and health connection in more detail in Chapter 2.

## *Protecting our planet*

A disproportionate amount of the earth's natural resources is used to produce meat and other animal products. For example:

- ✓ It takes about 25 gallons of water to grow 1 pound of wheat, but it takes about 390 gallons of water to produce 1 pound of beef.
- ✓ A steer has to eat 7 pounds of grain or soybeans to produce 1 pound of beef.

*Animal agriculture* — the production of meat, eggs, and dairy products — places heavy demands on our land, water, and fuel supplies, and in some cases, it contributes substantially to problems with pollution. You should understand how your food choices affect the well-being of our planet. I discuss the issues further in Chapter 2.

## *Compassionate food choices*

Many people consider a vegetarian diet the right thing to do. Their sense of ethics drives them to make very conscious decisions based on the effects of their food choices on others. You may feel the same way.

In Chapter 2, I describe more fully the rationale for considering the feelings and welfare of animals used for their flesh, eggs, or milk. I also discuss the implications of food choices for world hunger. A strong argument can be made for living vegetarian as the humane choice — not just in terms of the effect on animals, but also because of what it means for people, too.

## *Meatless Meals Made Easy*

Making vegetarian meals doesn't have to be time-consuming or difficult. Despite all the gourmet cooking magazines and high-end kitchen supply stores around, you and most other people probably don't anticipate spending much of your free time fixing meals.

Not to worry. You can make the best vegetarian meals quickly, using basic ingredients with simple techniques and recipes.

### *Mastering meal planning and prep*

After nearly 30 years of counseling individuals on many types of diets, I've found one thing to be universally true: Nobody follows a structured meal plan for very long. Though it may be helpful for some to see a sample meal plan, following rigid diet plans doesn't work well for most people. That's because you, like me, probably juggle a busy schedule that requires a fair amount of flexibility in meal planning.

You find a good deal of advice in this book that pertains to planning and preparing meatless meals in the most efficient way possible. In general, though, your meals should follow the guidelines I present in Chapter 7.



The best way to prepare meals with a minimum of fuss is to remember the key word — simple.

You need very little equipment and only basic cooking skills — boiling, baking, chopping, and peeling — to prepare most vegetarian foods. The best recipes include familiar, easy-to-find ingredients and have short ingredient lists.

The recipes I include in this book in Part III are a great place to start. You may also find, as you dig a little further into living vegetarian, that you don't have to rely on recipes at all to fix great meals. My hope for you is that you gain confidence in your ability to put ingredients together in simple and pleasing ways so that you can quickly and easily assemble delicious, nutritious vegetarian meals.

## *Shopping strategies*

Grocery shopping doesn't take exceptional skills, but smart shopping habits can help ensure that you have the ingredients you need on hand when you need them. Because you probably don't have lots of free time to spend roaming the supermarket, you want to shop efficiently, too.



A few tips to keep in mind:

- ✓ **Keep a list.** Post on your refrigerator a running list of ingredients you need to pick up the next time you're at the store. You'll be less likely to forget a key item, and you'll be less likely to spend impulsively, too.
- ✓ **Shop for locally grown, seasonal foods.** Stop at your local farmer's market or roadside vegetable stand. Fruits and vegetables grown near your home taste better and retain more nutrients than foods that spend days on a truck being shipped across the country after being picked.
- ✓ **Mix it up.** Visit different grocery stores from time to time to take advantage of new food items and varied selections across stores. Ethnic markets and specialty shops can give you good ideas and offer some interesting new products to try.

In Chapters 6 and 7, I describe various commonly used vegetarian ingredients, and I give advice about shopping and stocking your vegetarian kitchen.

## *Mixing in some kitchen wisdom*

If the idea of fixing meatless meals is new to you, harboring some concerns about your ability to plan and prepare good-tasting meals is understandable. Until you've had some experience, you may mistakenly believe that living vegetarian means buying lots of specialty products or spending hours slaving over the stove.

Not true. Going vegetarian — done well — will simplify your life in many ways. You'll have fewer greasy pans to wash, and your stove and oven should stay cleaner longer. Foods that contain fewer animal ingredients are likely to be less of a food safety concern than those that contain meat, eggs, and dairy products.

And living vegetarian costs less.



Of course, you can spend as much time and money as you want to on your meals. Living vegetarian, though, is all about basic foods prepared simply. The staples — fruits, vegetables, grains, and beans — are generally inexpensive and easy to use.



## *Cooking creatively*

Vegetarian meals invite creativity.

After you're free of the idea that a meal has to be built around a slab of meat, the variety really begins. After all, you can put together plant ingredients to make a meal in an almost endless number of ways. Plant ingredients come in varied colors, textures, and flavors. The sampling of recipes I include in this book (see Part III for these recipes) are an introduction to what's possible. Don't hesitate to experiment with these — add a favorite herb or substitute Swiss chard for kale.

You'll soon be spoiled by the variety and quality of vegetarian meals. After you've practiced living vegetarian for a while, you'll find that you don't have space on your plate for meat anymore, even if you still eat it! The vegetarian foods are so much more interesting and appealing.

## *Embracing a Meat-Free Lifestyle*

At this point, you may be distracted by such thoughts as, "I need a degree in nutrition to get this right," or, "I wonder whether I'll be vegetarian enough." Your mind may be leaping ahead to such concerns as, "Will my family go along with this?" In this section, I help you put issues like these into perspective.

## *Taking charge of your plate*

You have no reason to be afraid to stop eating meat. I haven't touched a hamburger in more than 35 years, and I'm alive and well.

In the opening of his book *Baby and Child Care*, Dr. Benjamin Spock wrote these famous words: "Trust yourself. You know more than you think you do." You may not have studied the Krebs cycle or be able to calculate your caloric needs, but if you're reading this book, you probably have enough gumption to get your diet mostly right.

Mostly right is usually good enough.

The science of nutrition is complicated, but being well nourished is a fairly simple matter. It may sound strange coming from a nutritionist, but you really have no need to worry about nutrition on a vegetarian diet. Vegetarian diets aren't lacking in necessary nutrients.



Poor nutrition is a function of lifestyle — vegetarian or not. The greatest threats? Junk foods and a lack of time to fix the foods you need most to support health — particularly fruits, vegetables, whole grains, and legumes.

## *Your public persona: Affirming your choice*

Vegetarianism has become mainstream in many places in recent years. If you live in an urban setting or near a college town, chances are good that a number of your friends or coworkers are vegetarians of one sort or another.

Other people aren't so lucky. If you find yourself feeling isolated because you're the only vegetarian you know, keep a few points in mind:

- ✔ You're 1 in 40, more or less — only about 2 to 3 percent of the population is truly vegetarian. If you feel a little different, it's because you are. You'd fit right in if you lived in India or any other culture in which vegetarianism has been a tradition for thousands of years.
- ✔ You alone decide what to eat. You may be different from most people, but you should feel confident in your decision to live a vegetarian lifestyle. It's better for your health and the environment, and it's a nonviolent choice. A vegetarian diet is the thinking person's diet.
- ✔ You owe no one an explanation. Stand tall and take comfort in knowing that you're on the cutting edge of the nutritional curve.



## *Cohabiting harmoniously*

The most important things to do if you want your partner, children, parents — or anybody else you live with — to be happy in a vegetarian household are:

- ✔ **Take a low-key approach.** Arguing, chastising, and cajoling are seldom effective in gaining buy-in from other people. In fact, being pushy is likely to give you the opposite result. Explain your rationale to adults and older children, and then let them decide for themselves what they will or won't eat.
- ✔ **Model the preferred behavior.** The choices you make and the way in which you live send the most compelling — and noticeable — message.

Vegetarian diets are a great idea for kids. Establishing health-supporting eating habits early in life can help your children maintain good eating habits into adulthood. I include detailed information about managing the nutritional aspects of vegetarian diets for kids of all ages in Part V.

## *Setting realistic expectations*

Making any lifestyle change requires you to master new skills and change longstanding habits, and that takes time. Don't be too hard on yourself if you experience a few occasional setbacks.



Experiment with new recipes, try vegetarian foods in restaurants, and invite friends to your house for meals. Read all you can about meal planning and vegetarian nutrition. With practice and time, you'll gain confidence and get comfortable with your new lifestyle. Think of this as a long-term goal — it took me several years before I felt like an expert at it.

## *Educating yourself with reliable information*

This book gives you a solid introduction to all things vegetarian, but don't stop here. It's helpful to hear (or read, or view) the same subject matter presented differently by different sources. It takes most people several rounds before they absorb and understand a new subject well.

I mention good resources throughout this book, but I also list several of the best all-around resources for vegetarians of any skill level in the upcoming sections.

### *The Vegetarian Resource Group*

The Vegetarian Resource Group (VRG) is a U.S. nonprofit organization that educates the public about the interrelated issues of health, nutrition, ecology, ethics, and world hunger. The group publishes the bimonthly *Vegetarian Journal* and provides numerous other printed materials for consumers and health professionals. The organization provides the materials free of charge or at a modest cost in bulk, and many are available in Spanish. VRG's health and nutrition materials are peer-reviewed by registered dietitians and physicians. VRG also advocates for progressive changes in U.S. food and nutrition policy. (Full disclosure: I've served as a nutrition adviser to VRG for about 25 years.)

You can reach VRG at P.O. Box 1463, Baltimore, MD 21203; phone 410-366-8343, fax 410-366-8803; e-mail [vrg@vrg.org](mailto:vrg@vrg.org), Web site [www.vrg.org](http://www.vrg.org). From VRG's Web site you can download and order materials, including handouts, reprints of articles, recipes, and more.

### *The North American Vegetarian Society*

The North American Vegetarian Society (NAVS) is best known for its annual vegetarian conference, Summerfest, which is often held in Johnstown, Pennsylvania in July. This casual, family-oriented conference draws an international crowd of 400 to 600 people with diverse interests. Nonvegetarians are welcome. Summerfest is an excellent opportunity to sample fabulous vegetarian foods, meet other vegetarians, attend lectures, and pick up materials from a variety of vegetarian organizations. The group also publishes *The Vegetarian Voice*, a newsletter for members.

You can contact NAVS at P.O. Box 72, Dolgeville, NY 13329; phone 518-568-7970; e-mail [navs@telenet.net](mailto:navs@telenet.net), Web site [www.navs-online.org](http://www.navs-online.org).

### *Vegetarian Nutrition, a Dietetic Practice Group of the American Dietetic Association*

The Vegetarian Nutrition Dietetic Practice Group (VNDPG) is a subgroup within the American Dietetic Association (ADA) for dietitians with a special interest in vegetarian diets. The group publishes a quarterly newsletter, and other consumer nutrition educational materials are available online at [www.vegetariannutrition.net](http://www.vegetariannutrition.net). (Full disclosure: I was VNDPG's founding chair in 1992 and have been a member ever since.)



The ADA also offers a referral service for people who need individual nutrition counseling. To find the name and contact information of a registered dietitian in your area with expertise in vegetarian diets, go online to [www.eatright.org/cps/rde/xchg/ada/hs.xsl/home\\_4875\\_ENU\\_HTML.htm](http://www.eatright.org/cps/rde/xchg/ada/hs.xsl/home_4875_ENU_HTML.htm).



### *Other great resources*

If you're looking for even more information on the vegetarian lifestyle, consider the following:

- ✔ **Vegetarian Nutrition** at [www.vegetarian-nutrition.info](http://www.vegetarian-nutrition.info). This Web site is devoted to information about vegetarian diets and healthful lifestyles.
- ✔ **A Dietitian's Guide to Vegetarian Diets** at [www.vegnutrition.com](http://www.vegnutrition.com). This site includes basic information for newcomers to the vegetarian lifestyle.
- ✔ **VeganHealth.org**. This is a project of the nonprofit Vegan Outreach. The Web site provides information about diet and health aspects of vegetarian lifestyles.
- ✔ **Physicians Committee for Responsible Medicine** at [www.pcrm.org](http://www.pcrm.org). PCRM is a nonprofit organization of physicians and others who advocate for compassionate and effective medical practices, research, and health promotion, including vegetarian diets.

## Chapter 2

# Vegetarians Are Sprouting Up All Over: Why Meatless Makes Sense

---

### *In This Chapter*

- ▶ Choosing a vegetarian diet for your good health
  - ▶ Rejecting meat to help save the planet
  - ▶ Becoming a vegetarian for ethical reasons
- 

**S**ometimes, what you don't know won't hurt you. Other times, what you *do* know can help you and others . . . a lot.

Vegetarian diets are like that. You can find many compelling reasons why living vegetarian is a good thing to do. One of those reasons may pique your interest, and after you discover more, other reasons may reinforce your resolve. When you think about it from all angles, a vegetarian diet makes a lot of sense.



What you eat is a highly personal decision. Many factors, including a variety of psychological and social issues, affect your capacity to make changes in your lifestyle. That's why many people who adopt a vegetarian lifestyle see their diet evolve over time. Consider the rationale for adopting a vegetarian diet, and do what you can to move in that direction at a pace that's right for you.

In this chapter, I share some details about the prevalence of vegetarianism. I describe how eating a vegetarian diet promotes your overall health and the health of the planet. I also explain why ethics and compassion for animals compel many people to make the switch. In Chapter 5, I share some additional advice on how to help you along in the transition to being meat-free.

## *You're in Good Company*

Contemplating a move to a more plant-based diet? You're not alone. In fact, you may be among an elite group of deep thinkers with the determination it takes to live a lifestyle outside cultural norms. That takes courage and tenacity, but it's a decision more people are making.

The percentage of people in the U.S. who are consistently vegetarian has remained relatively constant for decades. That figure stands at about 2 to 3 percent of the adult population, according to polls conducted for the non-profit Vegetarian Resource Group (VRG).

Within those figures, though, the number of people eating a vegan diet continues to rise, especially among younger vegetarians, according to survey data collected for more than ten years for the VRG. The VRG estimates that one third to one half of all vegetarians in the U.S. eat a vegan diet free of all animal products, including meat, fish, poultry, eggs, dairy products, and byproducts of these foods. For information about these surveys, check out [www.vrg.org/nutshell/faq.htm#poll](http://www.vrg.org/nutshell/faq.htm#poll).

Among nonvegetarians, the number of people actively cutting back on their meat intake is also increasing, fueling the explosion of meatless food products in supermarkets and the regular sight of vegetarian options on mainstream restaurant menus. A 2006 poll conducted for the VRG found that nearly 7 percent of people in the U.S. say they never eat red meat.

### **Famous vegetarians yesterday and today**

If you're thinking about going vegetarian, you may be interested to know that you're joining an illustrious group of like-minded individuals.

Considering the small number of people who are consistently vegetarian, it's remarkable how many well-known personalities throughout history have chosen the vegetarian lifestyle. The list includes philosophers, artists, intellectuals, entertainers, political leaders, sports figures, and many more. (I cover vegetarian diets for athletes in Chapter 22.)

The following list includes some of the better-known people throughout the centuries who have advocated a vegetarian lifestyle:

- ✔ Hank Aaron: Professional baseball player
- ✔ Louisa May Alcott: Author
- ✔ Susan B. Anthony: Suffragist
- ✔ David Bowie: Rock musician
- ✔ Berke Breathed: Cartoonist
- ✔ Leonardo da Vinci: Artist, scientist, inventor
- ✔ Isadora Duncan: Dancer
- ✔ Thomas Edison: Inventor
- ✔ Albert Einstein: Physicist

- ✓ Benjamin Franklin: Founding Father, scientist, inventor, philosopher, printer, and economist
- ✓ Mahatma Gandhi: Spiritual leader
- ✓ Jerry Garcia: Musician
- ✓ Philip Glass: Composer
- ✓ Dustin Hoffman: Actor
- ✓ Desmond Howard: Professional football player
- ✓ Steve Jobs: Founder of Apple Computer
- ✓ Carl Lewis: Olympic runner
- ✓ Martina Navratilova: Tennis champion
- ✓ Sir Isaac Newton: Physicist
- ✓ Bill Pearl: Bodybuilder and four-time Mr. Universe
- ✓ Plato: Philosopher
- ✓ Pythagoras: Philosopher
- ✓ Fred Rogers: Television's "Mister Rogers"
- ✓ Albert Schweitzer: Physician and Nobel Peace Prize winner
- ✓ Alicia Silverstone: Actress
- ✓ Socrates: Philosopher
- ✓ Benjamin Spock: Pediatrician and author
- ✓ Biz Stone: Twitter co-founder
- ✓ Carrie Underwood: Singer

## Supporting Your Health with a Plant-Based Diet

Scientific consensus today — supported by a large body of research — indicates that vegetarian diets generally support health and confer health benefits. That doesn't mean vegetarian diets are foolproof or the Fountain of Youth; if your vegetarian diet largely consists of soda and French fries, you likely won't see any health benefits. But if you follow my basic guidelines for a healthful, meat-free diet, you'll decrease your risk for disease and promote your overall health.



People often worried in the past about whether vegetarians could get the nutrients they need from a diet without meat, but the tables are turned today. The riskier diet is the one that *isn't* vegetarian.

### Protecting yourself from disease

In recent years, the U.S. government, in its "Dietary Guidelines for Americans," as well as Health Canada and leading health organizations, have issued statements acknowledging that well-planned vegetarian diets meet nutritional needs and support health. In fact, vegetarian diets are associated

with lower risk for many chronic diseases and conditions, including coronary artery disease, diabetes, high blood pressure, some forms of cancer, obesity, and others.

It's not hard to understand why.

Vegetarian diets tend to be lower in *saturated fat* than nonvegetarian diets. Although you can find saturated fat in some plants, saturated fats come primarily from animal products, particularly high-fat dairy foods and meats. In fact, two-thirds of the fat in dairy products is saturated fat. Even so-called low-fat dairy products contain a substantial amount of saturated fat.



Saturated fats are usually firm at room temperature, like a stick of butter. That fact can help you identify foods that may be high in the artery-clogging fats. Foods that are high in saturated fat include red meats, the skin on poultry, butter, sour cream, ice cream, cheese, yogurt made with whole milk, 2 percent milk, and 3.3 percent whole milk.

Saturated fats stimulate the body to produce more cholesterol. *Cholesterol* is a waxy substance found in plaque in diseased arteries. Everyone needs some cholesterol, but the human body manufactures a sufficient amount. You don't need more from outside sources, and for people with a predisposition for coronary artery disease, high blood cholesterol levels may contribute to hardening of the arteries.



Cholesterol is produced in the liver, so it's found only in animal products. Foods of plant origin contain no cholesterol. (Have you ever seen a lima bean with a liver?)



Lacto ovo vegetarian diets have the potential to be high in saturated fat and cholesterol if you don't limit the eggs and high-fat dairy products you eat. If you switch to a lacto ovo vegetarian diet, try not to rely too heavily on these foods to replace the meat you once ate. (Chapter 1 has definitions of lacto ovo and other kinds of vegetarianism.)

## ***Getting more of what you need — and less of what you don't***

Vegetarian diets are slimming. In general, vegetarians eat more filling, low-calorie foods, such as fruits and vegetables, than nonvegetarians do. Dietary fiber makes vegetarian foods bulky. *Dietary fiber* is the part of a plant that's only partially digested by your body, or not digested at all. When you eat fiber-rich foods, you tend to get full before you take in too many calories. In that way, foods that are rich in fiber help to control your weight. Read on for more details about the benefits of dietary fiber as well as protein and phytochemicals! All these nutrients play important roles in supporting your health.



### *Fiber*

Dietary fiber does more than help control your weight. It brings several other health benefits, too. For example, fiber can bind with environmental contaminants and help them pass out of the body. Fiber also decreases the amount of time it takes for waste material to pass out of the body, so potentially harmful substances have less time to be in contact with the lining of your intestines.

If you get plenty of fiber in your diet, you're less likely to have constipation, hemorrhoids, and varicose veins. Getting plenty of fiber (and water) in your diet also keeps your stools large and soft and easy to pass. You don't have to strain and exert a lot of pressure to have a bowel movement.



Eating a high-fiber vegetarian diet may prevent you from developing *diverticulosis*, a condition marked by herniations or small outpocketings in the large intestine. These pouches can fill with debris and become inflamed, a serious and painful disease called *diverticulitis*.

Diets high in fiber are associated with lower rates of colon cancer and coronary artery disease than diets low in fiber. If you have diabetes, you can better control your blood sugar by eating a diet that's high in fiber, too.



On average, Americans get about 16 grams of fiber in their diets each day — that's about half the recommended amount. Vegetarians typically get much more — up to double the amount. Vegans get more fiber than most lacto ovo vegetarians. One cup of oatmeal contains 8 grams of fiber, a medium pear with skin has 4 grams of fiber, a cup of vegetarian chili has 14 grams of fiber, a slice of whole wheat bread contains 2 grams of fiber, and a cup of chopped, steamed broccoli has 6 grams of fiber.

Current dietary recommendations call for fiber intakes of at least 14 grams for every 1,000 calories you eat each day. That means most people need at least 25 to 35 grams of fiber daily. It's also important to drink plenty of fluids, particularly water, when your fiber intake is high.

### *Protein*

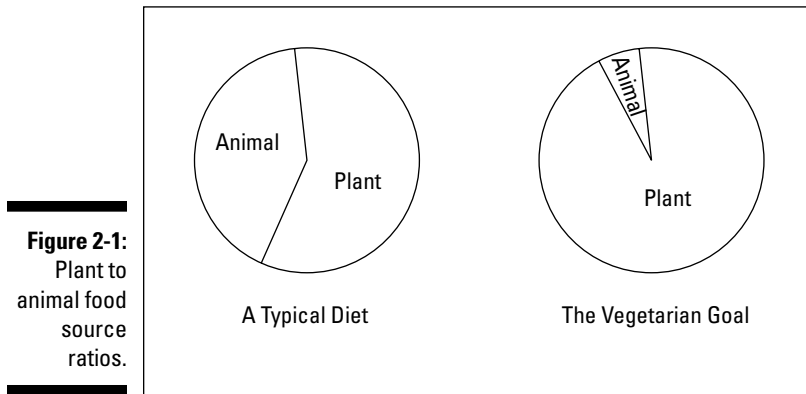
Most vegetarians get enough protein, but they don't overdo it, and this moderation has its benefits. When you moderate your protein intake, you help to conserve your body's stores of calcium (I tell you more about the relationship between protein and calcium in Chapter 3). Diets that are too high in protein, especially protein from animal sources, cause the kidneys to let more calcium pass into the urine. Meat protein is high in sulfur-containing amino acids that, when metabolized, result in higher acid levels in the body. To neutralize or buffer some of the excessive acid, calcium is leached from the bones and excreted in the urine.

Speaking of your kidneys, when you moderate your protein intake by eating a vegetarian diet, you also cause less wear and tear on your kidneys. Vegetarians have fewer kidney stones and less kidney disease than nonvegetarians. A good rule of thumb is to aim for a little less than a half gram of protein for every pound you weigh. A 120-pound person, for example, should get about 44 grams of protein per day. High intakes of animal protein are linked with higher blood cholesterol levels and more coronary artery disease, as well as a greater incidence of some types of cancer.

### *Phytochemicals*

Vegetarian diets are rich in the plant components called *phytochemicals* that promote and protect human health. Conversely, meat is low in beneficial phytochemicals such as antioxidants and high in the oxidants that cause your body to produce detrimental *free radicals*.

The more animal products you include in your diet, the less room you have for plant matter. Whether or not you make the transition to a fully vegetarian diet, you can benefit greatly from dramatically increasing the ratio of plant to animal products in your diet (Figure 2-1 shows a typical American diet and the vegetarian goal).



**Figure 2-1:**  
Plant to  
animal food  
source  
ratios.



In case you're wondering, *free radicals* aren't renegades from the '60s; they're molecules produced as a byproduct of your body's normal metabolism. They're also produced when you're exposed to environmental contaminants such as air pollution and ozone, sunlight and X-rays, and certain dietary components such as fat and the form of iron found in meat. Free radicals speed up the aging process by damaging your cells. They can impair your immune system and cause numerous diseases and illnesses.

## Worrying less about food safety

Vegetarians are less likely than nonvegetarians to be affected by food-borne illnesses carried by animal products. Listeria and salmonella are types of bacteria found in meats and other animal products. A good dose of either can cause severe illness at best and death at worst. Many cases thought to be the “24-hour flu” are actually caused by a food-borne pathogen from an animal product. Creutzfeldt-Jakob disease,

also known as CJD or mad cow disease, is a progressive and fatal disease that causes brain tissue in humans and animals to become spongy and porous; the animal or person literally loses its mind. Mad cow disease has been found in U.S. and Canadian cattle. Safety measures to protect other cattle from becoming infected are routinely disregarded and aren’t effectively monitored or enforced by governments.

## Saving the Planet One Forkful at a Time

Choosing to live vegetarian doesn’t just benefit your body. When you choose a vegetarian lifestyle, you contribute to the health of the whole planet.



All things considered, vegetarian diets make more efficient use of land, water, and fossil fuel resources than diets that give prominence to meat, eggs, and dairy products.

### Soil sense

You and I have to take care of the land, or our land won’t be able to take care of us. *Animal agriculture* — raising animals for human use — places a heavy burden on the land.

Unfortunately, the amount of land resources needed to raise animals for their meat is far greater than the amount needed to grow enough plant matter to feed the same number of people directly.

Livestock grazing causes *desertification* by eroding the topsoil and drying out the land, preventing it from supporting plant life. Topsoil is being depleted faster than it can be created. Healthy, abundant supplies of topsoil help ensure we have enough arable land to grow the food we need to survive.

The appetite for meat and other animal products also consumes trees and forests, although these trees may not be the ones in your own backyard or your neighbor’s. Much of the deforestation happens in Central America and South America, where the number of acres of tropical rain forest cleared to make way for grazing cattle is so big that it’s hard to comprehend its enormity.

## Meat costs even more than you think!

If the true cost to society of producing animal products for human consumption were passed on to consumers, fewer people could afford to put these foods on the dinner table as often as they do today. Fortunately, though, for people with a hankering for ham and eggs, government agricultural policies subsidize and protect the production of many of these foods to keep businesses and consumers satisfied with low prices. Of course, the costs don't go away — they're

only deferred or shifted. As I point out in this chapter, the production and distribution of animal products makes intensive use of our nonrenewable natural resources and creates byproducts that contaminate our water, air, and soil and harm our health. The cost of meat is sort of like the cost of tobacco to society, which everyone shares in the dollars we spend on healthcare. As someone once said, "You can pay me now, or you can pay me later."



Think of tropical rain forests as the planet's lungs. One of the many ways that trees help keep the world healthy is by exchanging the carbon dioxide emitted by humans for the fresh oxygen we need to survive. If you didn't have trees, you'd be huffing and puffing as though you had reached the summit of Mount Everest; "breathing through a straw" is how mountain climbers describe the feeling of thinning oxygen. Losing a large percentage of the earth's rain forests has repercussions for every corner of the planet.



In deforestation, many species of plants and animals are wiped out. These plants and animals hold the keys to scientific discoveries that may benefit humankind. Plants and animals of the rain forests are on the front line, but eventually, the assault on them will reach all of us.

## Wasting water

When you look at a map of the earth, you see a lot of blue. It's hard to imagine that the earth could be short of water anytime soon. The planet does have a lot of saltwater in the oceans, but one of the greatest threats of animal agriculture is to supplies of *fresh* water.

You can't drink saltwater. The aquifers that lie deep below the earth's surface hold the fresh water needed to irrigate farmland and for drinking. Those giant pools of fresh water are dwindling rapidly because people are sucking up great quantities of the stuff to irrigate huge tracts of land to graze animals that provide a relatively small amount of food. What an inefficient use of a resource as precious as our fresh water!

Furthermore, animal agriculture is polluting both fresh water and saltwater. Pesticides, herbicides, and fertilizers used to grow feed for animals are contaminating water supplies, and nitrogenous fecal waste produced by animals

washes into streams, rivers, lakes, and bays. The planet has less clean water than it used to, and the creatures that live in that water are becoming contaminated or are being killed off by the pollution.

## *Filching fossil fuels*

Animal agriculture is ransacking our planet of fossil fuels. The production of meat, eggs, and dairy products requires intensive use of fossil fuels — including oil, coal, and natural gas — for everything from transporting animal feed and the animals themselves to running farm machinery and operating the factory-homes where animals are raised. Fossil fuels are also used to make synthetic fertilizers used on factory farms.

Unlike wind, solar, and geothermal sources of energy, fossil fuels aren't readily renewable. After we use our supplies, they're gone. Byproducts such as carbon dioxide and nitrous oxide created by burning fossil fuels for energy also contribute to global warming. Other pollutants, such as methyl mercury from coal-burning power plants, find their way into our water supply, air, and soil and harm the health of humans and other living things.

## *Considering the Ethics*

Of course, choosing a vegetarian diet isn't just about improving your own health and well-being. When you adopt a vegetarian diet, you also help to diminish the pain and suffering of those without a voice.

## *Philosophically speaking*

Some of the world's greatest thinkers and philosophers chose or advocated a vegetarian lifestyle, including Pythagoras, Socrates, Leonardo da Vinci, and Benjamin Franklin.

For some people, a vegetarian lifestyle stems from religious or spiritual teachings. Some Christians, for example, interpret the passage Genesis 1:29 from the Old Testament to mean that humans should eat a vegetarian diet: "And God said, behold, I have given you every herb-bearing seed, which is upon the face of all the earth, and every tree, in which is the fruit of a tree yielding seed; to you it shall be for meat."

Members of the Seventh-day Adventist Church are encouraged to follow a vegetarian diet, and about half of them do. The Trappist monks, who are Catholic, are also vegetarians, and numerous Eastern religions or philosophies, including Buddhism, Jainism, and Hinduism, also advocate vegetarianism.

Vegetarianism is also an ethical choice. Hunger is a good example. For most people in the U.S., being hungry is a temporary state of being — the result of skipping a meal because you were in a rush to get out the door in the morning, for example. For less fortunate people in the world, however, hunger is a state of slow starvation with no next meal or snack in sight.

World hunger is complicated in terms of ethics, politics, and economics. Many people choose a vegetarian lifestyle as a way of contributing to the fight against world hunger. In the same sense of knowing that one's lone vote really does count, many people choose to cast their vote in favor of a diet and lifestyle that can sustain the most people.



In the simplest sense, eating foods directly from the soil — fruits, vegetables, grains, legumes, nuts, and seeds — can nourish many more people than can be fed if the plant matter is fed first to animals and then people eat the animals.

But the appetite of affluent nations for meat and other animal products also creates a market in poor countries for the resources needed to produce those foods. The result is that in developing nations, those with power often grow cash crops or livestock feed for export, instead of growing less profitable crops that might feed the local people.

## *Understanding animal rights and animal welfare*

Inhumane treatment of animals compels many people to adopt a vegetarian lifestyle. They consider a meatless diet to be the compassionate choice.

If you share your life with dogs or cats, you know that animals have feelings. You probably also know that cattle, chickens, and pigs don't live in idyllic pastures and barnyards anymore. They live and die in factory farms and slaughterhouses, the likes of which would rival any horror movie.

Male calves born to dairy cows, for instance, are taken from their mothers and raised in confinement for veal. Chickens raised for their eggs live in factory-farm conditions in which they are routinely subjected to *debeaking* — the practice of using a machine to cut off the end of a chicken's beak to reduce the pecking damage caused when crowded chickens lash out at one another.

The part we see is the neat and tidy packages of legs and shoulders on Styrofoam plates wrapped in plastic. As morbid as it sounds, the meat counter is the grocery store morgue.

Suffice it to say, some people do allow themselves to think about how animals are treated. They put themselves in the hooves and claws of other creatures, and they take a stand for nonviolence.

In addition to avoiding meat, fish, and poultry, many vegetarians avoid the use of all other animal products. In part, that's because many animal byproducts, such as leather and wool, subsidize the meat industry. The production of other animal products, such as eggs, milk, and other dairy products, is also seen as exploiting those animals, subjecting them to inhumane conditions and treatment, and supporting the meat industry.



For more information about animal rights, including sources of cruelty-free products, check out the Web site of People for the Ethical Treatment of Animals (PETA): [www.peta.org](http://www.peta.org).





## Chapter 3

# Nutrition Know-How for Living Vegetarian

---

### *In This Chapter*

- ▶ Putting protein needs into perspective
  - ▶ Optimizing plant sources of calcium
  - ▶ Understanding the basics about iron
  - ▶ Getting enough vitamin B12
  - ▶ Identifying sources of omega-3s
  - ▶ Managing other vitamins and minerals
- 

**D**o you have the old Basic Four Food Groups branded on your frontal lobe? When someone asks you to name foods that provide protein, calcium, and iron, does your mind reflexively retrieve images of rib-eye steaks, cheese wheels, and tall glasses of frothy white cow's milk?

I understand.

You may be savvy enough to know that you can find other food sources of key nutrients, but it's hard to change your mind-set in a culture in which animal products have held center stage for generations.

That's why I devote this chapter to some basic nutrition issues. The information that follows helps to clear up questions and concerns you may have about the nutritional adequacy of a diet that limits or excludes foods of animal origin.

## Consuming Enough Protein on a Vegetarian Diet

In all my years of practice as a nutritionist, the number one question people ask about vegetarian diets hasn't changed. They want to know, "Where do you get your protein?"

And you know what? Protein is the nutrient about which vegetarians have the least reason to worry.

Even so, it's not hard to understand why people do worry about protein. In the first grade, your teacher probably made you cut out pictures of protein-containing foods from magazines and paste them onto poster board. You and your classmates collected pictures of hamburgers, hot dogs, pot roasts, and pizza. Likely absent from that poster were pictures of baked beans and brown rice.



In North America and much of the developed world, a cultural bias exists that places the highest value on protein from animal sources. The food industry — in close collaboration with the government — perpetuates policies and practices that maintain the status quo for complex political and economic reasons.

However, getting most or all of your protein from plant sources instead of from animals is easy and desirable.

In this section, I help you loosen your grip on some misconceptions about the role of protein in human health and tell you all you need to know about protein in meatless diets.

### *Examining protein facts*

To understand how vegetarian diets deliver the protein you need, you first need a solid grasp on what protein is and how your body uses it. That will help illuminate the misunderstandings that persist concerning vegetarian diets and protein.



The word *protein* comes from a Greek word meaning "of first importance." Protein was the first material identified as being a vital part of all living organisms. Proteins make up the basic structure of all living cells, and they're a component of hormones, enzymes, and antibodies.

Most of the protein in your body is in your muscles, but you also have protein in your bones, teeth, blood, and other body fluids. The collagen in connective tissue is a protein, and so is the keratin in hair. The casein in milk, albumin in eggs, blood albumin, and hemoglobin are all examples of proteins.



Protein is a vital part of all living tissues. Proteins are nitrogen-containing compounds that break down into *amino acids* during digestion. Amino acids are the building blocks of proteins and have other functions in the body as well. *Essential amino acids* are amino acids that the body can't manufacture. There are nine of them, and you have to get them from your food.

Most plants contain protein, and some are rich sources. Vegetables, grains, legumes, seeds, and nuts all contain protein. Examples of vegetarian foods that are good sources of protein include

- ✓ Barbecued tempeh
- ✓ Bean burritos
- ✓ Bean soup
- ✓ Cereal and soymilk
- ✓ Falafel (garbanzo bean balls)
- ✓ Lentil soup
- ✓ Oatmeal
- ✓ Pasta primavera
- ✓ Red beans and rice
- ✓ Tofu lasagna
- ✓ Vegetable stir-fry
- ✓ Vegetarian chili
- ✓ Vegetarian pizza
- ✓ Veggie burgers

Plants contain all the essential amino acids in varying amounts. Some plants are high in some essential amino acids and low in others. Getting enough of what you need is easy to do, even if you eat nothing but plant-based foods and your diet contains no meat, eggs, or dairy products at all.

In fact, as long as you get enough calories to meet your energy needs, it's nearly impossible to be deficient in protein. If you ate nothing but potatoes but ate enough potatoes to meet your energy needs, you'd still get all the essential amino acids you need. Now, I don't recommend a potato-only diet.

You need other nutrients from food besides protein, and no one food has them all. That's why it's important to include a reasonable variety of foods in your diet.



However, the practical fact about protein and essential amino acids is that if you eat enough vegetables, grains, legumes, nuts, and seeds (or a reasonable variety of most of those foods), you'll meet or exceed your need for all the essential amino acids.

## *Debunking old rules about complementary proteins*

Despite what you may have heard or read, you don't have to consciously combine foods or *complement proteins* to make sure you get enough protein on a vegetarian diet. The old practice of complementing proteins was based on solid science, but the conclusions that nutritionists drew — and the recommendations they gave — were faulty.

Here's how the idea of complementary proteins works:

Because plant foods are limited in one or more of the essential amino acids, vegetarians have to combine a food that's limited in an amino acid with a food that has an abundance of that same amino acid. The concept is to complement one plant food's amino acid profile with another's, fitting the foods together like puzzle pieces. That way, you have a *complete protein*, with adequate amounts of all the essential amino acids available to the body at the same time.

Nutritionists created complex protein complementary charts that detailed the way foods should be combined, and vegetarians had to be careful to eat their beans with rice or corn and to add milk or cheese to their grains (macaroni and cheese was a big favorite). It was complicated, and the practice made it seem as though vegetarians lived on the brink of nutritional peril if they didn't get the balance right.

Welcome to the new millennium.



Combining the amino acids in foods is no longer recognized as something vegetarians have to do consciously. Your body can do that for you, just like numerous other nutrient interactions that occur without your active intervention. Your job is to do two things:

- ✓ Make sure you get enough calories to meet your energy needs.
- ✓ Eat a reasonable variety of foods over the course of the day.

That's really all there is to it.



Even though it's not necessary to get all essential amino acids in one food, it's interesting to note that soybeans do contain all the essential amino acids. Soy can actually serve as the sole source of protein in a person's diet if that were necessary for some reason.

## *Getting the protein you need: It's easy to do*

*Really*, you don't have to worry about your protein intake.

Okay, if you live on snack cakes and soda, maybe you can end up protein-deficient. But you'd be lacking many vitamins and minerals and other phytochemicals, too. Nevertheless, I know that some of you want to know precisely how much protein you need, so here's a simple way to figure it out:



The rule of thumb for determining recommended protein intake is to aim for 0.8 gram of protein for every kilogram of your body weight. One kilogram is equal to 2.2 pounds. That's body weight (in kilograms) times 0.8 = grams of protein needed. This formula has a generous margin of error worked into it. In reality, your body actually requires less than this amount. (An exception may be protein requirements for vegans. Although there is no consensus on this point, many vegan nutritionists think vegans should use a factor of 0.9 or even 1.0 to compensate for the lower digestibility of plant proteins.)

So, for example, if you weigh 120 pounds, that equals about 54.5 kilograms (120 pounds divided by 2.2 kilograms). Multiply 54.5 kilograms by 0.8 grams of protein, and you get 43.6 grams of protein, or approximately 44 grams of protein. That's how much protein your body would need each day, and it isn't hard to get.

To see how easy it is to get the protein you need, take a look at the list of foods and their protein contents in Table 3-1. Think about what you eat each day and the portion sizes. Calculate your own protein requirement using this formula and compare it to the amount of protein you eat in a typical day:

Your weight in pounds \_\_\_\_\_ ÷ 2.2 kilograms = \_\_\_\_\_ your weight in kilograms × 0.8 grams protein = \_\_\_\_\_ your daily protein requirement

<b>Table 3-1 Protein Values of Common Foods</b>	
<b>Food</b>	<b>Grams of Protein</b>
<b>Animal Products</b>	
1 ounce any type of meat	7
1 ounce cheese	7
1 egg	7
1 cup milk	8
Quarter-pound hamburger (no bun)	28
4-ounce chicken breast	28
10-ounce rib-eye steak	70
3-egg omelet with 2 ounces of cheese	35
<b>Animal Product Alternatives</b>	
1 typical veggie burger	5–25
1 typical veggie hot dog (1 link)	8
4 ounces tempeh	20
4 ounces tofu (depending on type)	5–9
8 ounces soymilk (plain)	10
<b>Legumes (Dried Beans and Peas)</b>	
½ cup most legumes (depending on type)	5–9
½ cup bean burrito filling	6
1 cup black bean soup	16
1 cup vegetarian chili	24
½ cup vegetarian baked beans	6
½ cup garbanzo beans on a salad	6
<b>Nuts and Seeds</b>	
1 ounce nuts (depending on type)	4–7
1 ounce seeds (depending on type)	4–11
2 tablespoons tahini (sesame seed butter)	6
2 tablespoons cashew, almond, or peanut butter	8
<b>Grains and Grain Products</b>	
1 slice whole-wheat bread (dense style)	2–3
1 bran muffin	3
½ cup whole-grain flake cereal	2
½ cup cooked oatmeal	3
1 whole bagel	6

<i>Food</i>	<i>Grams of Protein</i>
½ cup cooked pasta	7
½ cup cooked rice	4
1 flour tortilla	2
<b><i>Vegetables and Fruits</i></b>	
1 cup most vegetables (for example, green beans, tomatoes, cabbage, broccoli)	4
Most fruits	trace amounts

The sample one-day menu that follows provides about 1,600 calories and 53 grams of protein. You can see that even if you don't include any animal products at all, it's easy to get all the protein you need.

**Breakfast:**

1 cup cooked oatmeal, with cinnamon, raisins, and 1 cup plain soymilk  
 1 slice whole-wheat toast, with trans fat-free margarine and jelly  
 6 ounces fresh orange juice

**Lunch:**

Mixed green salad with vinaigrette dressing  
 1 cup lentil soup  
 1 chunk corn bread  
 ½ cup fresh fruit salad  
 Water

**Dinner:**

4 ounces bean curd mixed with Chinese vegetables and brown sauce  
 1 cup steamed rice  
 ½ cup cooked greens with sesame seeds  
 Orange wedges  
 Herbal tea

**Snack:**

Bagel with nondairy cream cheese  
 Herbal iced tea mixed with fruit juice

## Avoiding protein pitfalls

Given the attention protein gets, you'd think that there's a looming threat of deficiency. In truth, many people are at risk from getting too much protein.

An excessively high intake of *sulfur-containing amino acids* may cause you to lose calcium from your bones. Foods high in sulfur-containing amino acids include eggs, meat, fish, poultry, dairy products, nuts, and grains.



Eating red meat and processed meat is associated with a greater risk of colorectal cancer, and meat consumption has been found in some studies to increase the risk of breast cancer, too. Too much protein in your diet may also put undue stress on your kidneys.

Vegetarian diets typically contain enough protein, without providing too much. Avoiding excessive amounts of protein — and animal products rich in protein — has definite health advantages.

## Mooove Over Milk

Dogs do it. Deer do it. Cows do it. Even chipmunks and raccoons do it. They all produce milk for their babies. So do humans.

But dogs don't drink chipmunk milk. And deer don't drink raccoon milk. That's because milk is species-specific. The milk of each species is tailor-made for its own kind.

So how did people start drinking milk from cows? Even adult cows don't drink cow's milk.

It's an odd state of affairs when you think about it.

Milk is a concentrated source of calcium, and calcium is an essential nutrient for human health. That part is true.

But humans, like all mammals, have no need for milk after infancy. Your body is designed after infancy to get your calcium from other sources in your diet, like plants. Young children gradually stop producing *lactase*, an enzyme present in infancy that permits babies to digest the milk sugar *lactose*.



By adulthood, most people — with the exception of Caucasians — no longer produce lactase and have a limited ability to digest milk. This natural condition is called *lactose intolerance*. Most of the world's adults are lactose intolerant to some extent, including the majority of blacks, Asians, Hispanics, Native Americans, and people of Mediterranean descent.



When people who are lactose intolerant drink milk or eat other dairy products, they often experience symptoms such as gas, bloating, nausea, and diarrhea. An exception is people of North European ancestry who are thought to have inherited a genetic mutation that allows them to digest milk even as adults.

In our culture — and throughout much of the developed world — powerful dairy industry interests, in collaboration with local, state or provincial, and federal governments, strongly advocate milk consumption for complex political and economic reasons.

They do it despite the fact that most of the world's adults don't digest milk very well. They also push milk despite other health consequences — milk is high in sodium and artery-clogging saturated fat, and it's devoid of beneficial phytochemicals and the dietary fiber largely absent in most people's diets.

In this section, I explain what you need to know about getting calcium the way nature intended — on a vegetarian diet.

## *Determining who needs milk: The bones of current dietary recommendations*

Cow's milk is rich in several nutrients, including protein, calcium, potassium, vitamin B12, riboflavin, and others. With the exception of B12, these are all also found in ample amounts in plant foods.



But the push to drink cow's milk is most closely tied to recommendations for calcium intake. Government recommendations for calcium intake are relatively high to compensate for calcium you lose because of other dietary factors. In most affluent countries, for example, high protein intakes from animal products and high sodium intakes from junk foods and processed foods cause calcium to leach out of the body. That, in turn, causes scientists to ratchet up recommended calcium intakes, which reinforces the idea that you need calcium supplements or super-concentrated food sources of calcium, such as dairy products.

It's a Catch-22.



When you eat a healthful vegetarian diet (as opposed to a junk-food vegetarian diet!), you may protect yourself against the dietary factors that cause less thoughtful eaters to risk their calcium stores.

## *Understanding the calcium connection*

Calcium is vital to a healthy body. Too little calcium in your diet can make you a prime candidate for health problems like *osteoporosis*, the condition that results when the bones begin to waste away and become porous and brittle. Bones in this condition are susceptible to fractures. In the most severe cases, the bones can break with the slightest stress, such as a sneeze or a cough. Osteoporosis is a major health problem that can have life-threatening consequences.

Vegetarians around the world appear to have rates of osteoporosis that are the same as, or lower than, those of nonvegetarians. Still, osteoporosis is a very complex disease influenced by many factors, including lifestyle, diet, and genetics. (Your specific risk for osteoporosis needs to be assessed on an individual basis.)

Factors associated with vegetarian diets — low intake of animal protein, moderation of protein intake in general, and higher intake of soy protein, potassium, and vitamin K, for example — may protect against osteoporosis among vegetarians. On the other hand, too-low intakes of protein, vitamin D, and calcium, and lower estrogen levels in vegetarian women, may be risk factors for osteoporosis for some vegetarians.

## *Making sure you get enough calcium*

All vegetarians should err on the side of caution and aim for meeting the levels of calcium intake recommended by the Institute of Medicine, a unit of the National Academy of Sciences. Most adults can meet these recommendations by following the meal-planning guidelines I include in Chapter 7.



Those recommendations call for at least 8 servings of calcium-rich foods each day. That's not as much food as it may seem. Mountains of broccoli aren't mandatory, but heaping helpings of green leafy vegetables, beans, and other good sources of calcium should be your habit.

Good plant sources of calcium include broccoli, Chinese cabbage, legumes, almonds, sesame seeds, dried figs, and dark green, leafy vegetables such as kale, Swiss chard, collards, and mustard and turnip greens. Other sources are tofu processed with calcium and fortified soymilk or orange juice.

You have lots of delicious ways to work high-calcium foods into your meals. Here are some examples:

- ✓ Bean chili over rice with steamed broccoli and a chunk of cornbread
- ✓ Black bean dip with broccoli and cauliflower florets and carrot sticks
- ✓ Falafel (garbanzo bean balls) in pita pockets and a glass of orange juice

- ✔ Fig cookies with a glass of fortified soymilk
- ✔ Green beans with slivered almonds
- ✔ Steamed kale with garlic and sesame seeds
- ✔ Stir-fried Chinese vegetables with bean curd (tofu) over rice

## *Hanging on to the calcium you have*

When it comes to your body's calcium stores, what's important is not only getting enough, but also hanging onto what you have.

Too much protein — especially from foods high in sulfur-containing amino acids — can make you lose calcium. Other aspects of your diet and lifestyle also make a difference, including



- ✔ **Sodium:** High intakes of sodium make your body lose calcium. Table salt and processed foods contain lots of sodium, as do canned foods such as soups and condiments such as ketchup, mustard, and soy sauce.

You need some sodium, but you can get all you need from the sodium that naturally exists in the food supply. You don't have to add sodium to foods. Read the labels on packaged foods and try to limit your sodium intake to no more than about 2,000 milligrams each day (1,500 milligrams is even better) — good advice for vegetarians and nonvegetarians alike.

- ✔ **Phosphorus and caffeine:** Too much phosphorus (found in red meats and soft drinks) causes the body to lose calcium, as does the caffeine found in soft drinks, coffee, and tea. These factors have a lesser effect on calcium balance than do protein and sodium, though.
- ✔ **Phytates and oxalates:** Substances such as *phytates* and *oxalates*, found in plant foods, inhibit your body's ability to absorb the calcium in the foods that contain them. Whole grains are high in phytates, and raw spinach is high in oxalates, making most of the calcium in these foods unavailable to your body. (Boiling spinach causes some of the oxalates to leach out into the cooking water, which can make the calcium more available to your body.)

Overall, though, plant foods contain plenty of calcium that your body can absorb. In fact, some research shows that the body better absorbs the calcium in such plant foods as kale, Chinese cabbage, and broccoli than the calcium in cow's milk.

- ✔ **Physical activity:** The more weight-bearing exercise you include in your daily routine, the more calcium you'll keep. People who walk regularly or engage in strength training by using a weight set have denser bones than people who are couch potatoes.
- ✔ **Sunshine:** Your body manufactures vitamin D when you're exposed to sunlight, and vitamin D helps your body absorb calcium.



I should mention one more factor that people often forget. Your body adjusts the absorption of many nutrients, including calcium, according to its needs. In other words, when you need more calcium, your body becomes more efficient at absorbing the calcium that's present in your food. When you need less calcium, your body absorbs less, even if you flood yourself with calcium from dairy products or supplements.

## Iron Issues

“Can you list three good food sources of iron?”

When I ask most people that question, they say, “Red meat,” and draw a blank after that. Like protein and calcium, most people associate iron with an animal product. But also like protein and calcium, iron is widely available in foods of plant origin.

In this section, I explain what you need to know about getting the iron you need from a vegetarian diet.

### *Ironing out the basics*



Iron is a mineral that forms part of the *hemoglobin* of red blood cells and helps carry oxygen to the body's cells. Iron is also part of the *myoglobin* that provides oxygen to the muscles in your body. When your iron stores are low or depleted, you can't get enough oxygen to your body's cells. A form of *anemia* results, and you may feel very tired.

Before you begin yawning, you might like to know that vegetarians aren't more prone than nonvegetarians to iron deficiency. *Iron-deficiency anemia* happens to be one of the most common nutritional deficiencies around the world, but most of it occurs in developing countries, not in affluent countries, and the cause is usually parasites, not diet. In affluent countries, iron deficiency is most likely to affect children and young people, as well as pregnant and premenopausal women.



Vegetarians need more iron in their diets than nonvegetarians, because the iron from plants isn't absorbed as efficiently as the iron from meat. That's not a problem for vegetarians, though. Most get plenty of iron in their diets — in fact, they get more than nonvegetarians.



## Introducing heme and nonheme iron

Iron comes in foods in two forms: *heme* and *nonheme* iron. The iron in meat, poultry, and fish is the *heme* form. The human body easily absorbs heme iron. In fact, when meat is present in the diet, it increases the amount of iron that you absorb from plant foods as well. This characteristic doesn't necessarily make heme iron a better source of iron, and it may even have drawbacks.

Iron is a potent oxidant that changes cholesterol into a form that's more readily absorbed by the arteries, leading to hardening of the arteries, or *coronary artery disease*. For this reason, men — most of whom are at a higher risk of

developing coronary artery disease than most women — are now advised *not* to take daily multivitamin and mineral supplements containing iron.

The form of iron found in plant foods is called *nonheme* iron. Nonheme iron is absorbed less efficiently than heme iron. However, certain other food components — which I discuss in the “Enhancers of iron absorption” section later in this chapter — can radically improve the body's absorption of nonheme iron. These enhancers of iron absorption in plant foods help vegetarians absorb the iron they need.

The recommended dietary allowances for iron vary by age and sex. Generally, the recommendations are higher for premenopausal women than for men and postmenopausal women, because women who menstruate lose more iron than women who don't. The recommendations for adult men and postmenopausal women are only 8 milligrams per day, compared to 18 milligrams per day for premenopausal adult women.

It's not practical, though, for most people to count the milligrams of iron in their diets. Rather than live life with a calculator in the palm of your hand, pay attention to including iron-rich foods in your diet regularly and do what you can to make sure the iron you do eat is well-absorbed. Keep reading as I explain how to do that.

## *Finding iron in plant foods*

Iron is available everywhere you look in the plant world. Rich sources include whole or enriched breads and cereals, legumes, nuts and seeds, some dried fruits, and dark green, leafy vegetables.



Many of the plant foods that are rich in calcium are also high in iron. The meal ideas that I list in the earlier section “Making sure you get enough calcium” also work if you’re trying to ensure that you get enough iron in your diet.

If you’re looking for additional iron-rich foods, consider the following:

- ✓ Broccoli
- ✓ Brussels sprouts
- ✓ Cabbage
- ✓ Cantaloupe
- ✓ Cauliflower
- ✓ Green peppers
- ✓ Onions
- ✓ Oranges
- ✓ Tomatoes
- ✓ Strawberries

## ***Balancing inhibitors and enhancers of iron absorption***

You may not realize it, but a game of tug of war over iron is going on in your body. That’s because certain substances in the foods you eat enhance iron absorption in your body, and other substances inhibit it. Most of the time, the two even out and everything turns out just fine. It pays to understand how the game works, though, so that you can ensure the amount of iron your body is absorbing is just right.

### ***Inhibitors of iron absorption***

One of the substances that inhibits your body’s ability to absorb iron is the tannic acid in tea. In poor countries where diets are low in vitamin C-rich fruits and vegetables (which enhance iron absorption) and low in iron, a tradition of tea drinking can tip the scales and cause iron deficiency. That doesn’t commonly happen in Western countries, where people generally eat a wider variety of foods and have access to plenty of fruits and vegetables.

Other substances that decrease the availability of dietary iron include certain spices, coffee, cocoa, the *phytates* in whole grains, and the calcium in dairy products. The reality is, however, that if you eat a reasonable mix of foods, inhibitors and enhancers of iron absorption offset each other and no harm is done.



If you're an avid tea drinker, be careful. More than coffee, tea impairs your body's ability to absorb dietary iron. In the American South, it's common for people to drink half a gallon or more of iced tea each day, and quantities of tannins that large may be problematic for some people. Many kinds of herbal tea also contain tannins, though others, including chamomile and citrus fruit teas, do not. If you drink tea, consider drinking it between meals, rather than with meals, to lessen the inhibitory effect of the tannins.

### ***Enhancers of iron absorption***

One of the most potent enhancers of iron absorption from a plant source is vitamin C. Healthful vegetarian diets are full of vitamin C. As a vegetarian, if you eat a rich food source of vitamin C with a meal, you can enhance the absorption of the iron in that meal by as much as 20 times.

You probably eat vitamin C-rich foods with many of your favorite meals and don't even realize it. In each of the following vegetarian meals, a vitamin C-rich food helps the body absorb the iron in that meal:

- ✓ Bowl of black bean soup with sourdough roll; a mixed green salad with tomatoes, green peppers, and onions; and a slice of cantaloupe
- ✓ Bowl of cooked oatmeal with fresh strawberry slices and soymilk
- ✓ Pasta tossed with steamed broccoli, cauliflower, carrots, green peppers, and onions, with marinara (tomato) sauce or garlic and olive oil
- ✓ Peanut butter and jelly sandwich on whole-wheat bread, with orange quarters
- ✓ Tempeh sloppy Joe, with a side of coleslaw
- ✓ Vegetarian chili over brown rice with steamed broccoli or Brussels sprouts
- ✓ Veggie burger with tomato and lettuce and a side of home fries



Other plant components also improve iron absorption, but vitamin C is the most powerful. Using cast-iron skillets, pots, and pans can also increase the amount of iron you absorb, especially when you use them to cook acidic foods, such as tomatoes or tomato sauce.

## ***Building B12 Stores***

Your body needs vitamin B12 for the proper functioning of enzymes that play a role in the metabolism of amino acids and fatty acids. A vitamin B12 deficiency can cause a form of anemia and a breakdown of the nerves in your hands, legs, feet, spinal cord, and brain.

That's serious stuff for a vitamin that we need in only miniscule amounts. The recommended intake of vitamin B12 is a teeny-weeny 2.4 micrograms per day. Just a fraction of a pinch would be enough to last your entire life.

So what's the big deal about B12?

## *Getting educated about vitamin B12*

For vegetarians, the issue is this: Vitamin B12 is found only in animal products. As far as anyone knows, plants contain none. So vegans could theoretically risk a vitamin B12 deficiency if their diets didn't contain a source of it.

Vegetarians who eat eggs or dairy products don't have as much to worry about. They can get plenty of B12 from those foods if they eat them regularly.



Vitamin B12 is an issue that vegetarians — particularly vegans — should take seriously, because deficiency can lead to severe and irreversible nerve damage. Despite the need for such a miniscule amount of the vitamin, the stakes are high if you don't get what you need.



On the other hand, it would probably take you a long time to develop a vitamin B12 deficiency. Your body hoards and recycles much of the B12 it gets, which means that your body conserves B12 and excretes very little of it. Most people have at least a 3-year supply of vitamin B12 stored in their liver and other tissues, and some can go without B12 in their diet for as long as 20 years before depleting their stores and developing deficiency symptoms.

In fact, the most common cause of vitamin B12 deficiency isn't a lack of the vitamin in the diet — it's the diminished ability of the body to absorb the vitamin. This problem happens to everyone and isn't strictly a vegetarian issue. Older adults are thought to be at greatest risk, because the body's ability to produce *intrinsic factor*, the substance needed to absorb vitamin B12, diminishes with age. For that reason, recommended intakes of B12 are higher for people over age 50 than for younger adults.

Despite the theoretical risk, few cases of vitamin B12 deficiency in vegans have been reported. That may be due to several reasons, including the fact that folic acid can mask the anemia caused by vitamin B12 deficiency. Folic acid is found in plant foods, especially green, leafy vegetables. Vegetarians, especially vegans, tend to get a lot of folic acid in their diets, so it's possible that a vitamin B12 deficiency could go undetected.



## Finding reliable sources of B12

Vitamin B12 is being manufactured all around you — and inside you, too. The vitamin is produced by *microorganisms* — bacteria in the soil, ponds, streams, rivers, and in the guts of animals, including humans. So if you were living in the wild and drinking from a mountain stream or eating vegetables pulled directly out of the ground, you'd have natural sources of B12 in the water and soil clinging to your food. Today, you buy your vegetables washed clean and you drink sanitized water. That's best for public health, but it does eliminate a source of B12.

If you eat any animal products — eggs, cheese, yogurt, cow's milk, or other dairy products — you're getting vitamin B12. Nonvegetarians get even more vitamin B12 from meat, poultry, and seafood.

Your intestines also produce vitamin B12, but it's produced past the site of absorption. In other words, you make vitamin B12, but it's not a reliable source.



Take heed: If you eat few or no animal products, make sure you have a reliable source of B12 in your diet. It's easy to find reliable sources of vitamin B12, such as B12-fortified soymilk and rice milk, fortified breakfast cereals, or even a B12 supplement. Include them in your diet regularly, just to be on the safe side.



If you take a vitamin B12 supplement, choose one that can be chewed or left to dissolve beneath the tongue. Vitamin B12 isn't absorbed very well from supplements that are swallowed whole.

### *Distinguishing between the different B12s*

Just when you thought you understood — here's a twist on the B12 story.

Vitamin B12 comes in many forms. The form that you need is called *cyanocobalamin*. Other forms of vitamin B12 are known as *analogs*. The analogs are inactive in the human body.



Why would I burden you with this information? Because a considerable amount of confusion exists over which foods are reliable sources of vitamin B12, especially for vegans. In the past, sea vegetables, tempeh, miso, and nutritional yeast were touted as being good sources of vitamin B12. When those foods were tested for vitamin B12 content for purposes of labeling the food packages, the labs used a microbial assay that measured for all forms of vitamin B12 — not just specifically for cyanocobalamin. So people bought the foods thinking they were getting the amount of B12 that the label listed, when, in fact, much of what was listed may have been analogs.

Now, scientists say that up to 94 percent of the vitamin B12 in these foods is actually in analog form, rather than cyanocobalamin. Some are concerned that analogs may compete for absorption with cyanocobalamin and promote a vitamin B12 deficiency. Of course, other people think that this idea is hooey.



When you read food packages, look for the word *cyanocobalamin* to be sure that the food contains the right form of vitamin B12. You shouldn't have any trouble finding products that have been fortified with cyanocobalamin. Many of these food products, such as breakfast cereals and meat substitutes, are mainstream brands that you can find in any supermarket. Make it a habit to check the food labels regularly, though, because food manufacturers have been known to change the formulation of products from time to time. Other fortified products that are easy to find are soymilk and other milk substitutes. If you can't find them in your neighborhood supermarket, you'll find lots of choices at a natural foods store.

A product that many vegetarians — especially vegans — enjoy using is nutritional yeast. It has a savory flavor similar to that of Parmesan cheese, and many people use it the same way. You can sprinkle it over salads, baked potatoes, pasta, casseroles, cooked vegetables, and popcorn.



If you use nutritional yeast as a source of vitamin B12, be sure to buy the right kind. The regular yeast used for baking that you commonly find in the supermarket isn't what you want. Many brands of nutritional yeast in natural foods stores contain vitamin B12 analog. You don't want those, either. Look for Red Star Vegetarian Support Formula (T-6635+) at your natural foods store. If the store doesn't have it, ask the manager to order some for you.



Many vegetarians think that tempeh, miso (a fermented soy product used as a soup base or condiment), tamari (a fermented soy sauce product), bean sprouts, and sea vegetables such as kombu, kelp, nori, spirulina, and other forms of algae, as well as products labeled as nutritional yeast in natural foods stores, are reliable sources of B12. They aren't, so be careful. These foods contain mostly inactive analogs of vitamin B12, rather than the cyanocobalamin that the human body needs. Red Star Vegetarian Support Formula is the form of nutritional yeast that contains the form of vitamin B12 that your body can use.

### ***Considering vitamin supplements***

For vegetarians who need a reliable source of vitamin B12, using a supplement is a foolproof way to go. You can use a supplement instead of or in addition to eating fortified foods.



Buy the lowest dose of vitamin B12 supplement that you can find. You need only 2.4 micrograms per day, but you'll probably find that most of the supplements supply much more. Your body adapts its level of absorption according to its needs and the amount in your diet. If you flood yourself with vitamin B12, your body is going to absorb only what it needs and you'll waste the rest. So there's no point in taking mega-doses of the vitamin.

## Omega-3s and Your Health

The idea that vegetarians need to pay attention to their intake of *omega-3 fatty acids* or *n-3 fatty acids* is relatively new. Research suggests that vegetarians get lots of *n-6 fatty acids* in their diets, such as linoleic acid from corn, cottonseed, sunflower, and soybean oils. Linoleic acid is an *essential fatty acid*, a substance essential for health that your body can't produce and that you have to get from food.

Vegetarians get fewer n-3s, including  $\alpha$ -linolenic acid, another essential fatty acid that's found in flaxseeds, canola oil, cooked soybeans, tofu, and other foods. For some vegetarians, lower intakes of n-3s may create an imbalance that causes them to have insufficient amounts of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), n-3 fatty acids that are physiologically active and essential for humans. N-3s such as  $\alpha$ -linolenic acids get converted into EPA and DHA in your body.



If you eat fish or eggs, you have a direct source of EPA and DHA in your diet, so no conversion is necessary. If you don't, you have to eat enough n-3 fatty acids to enable your body to convert them to EPA and DHA.

### Spotting the best vegetarian sources of omega-3s

Sea vegetables such as nori, kelp, kombu, dulse, and others are direct sources of EPA and DHA. You can find these vegetables at Asian markets and natural foods stores. Many vegetarians enjoy cooking with these foods.



Supplements made from microalgae rich in DHA are also available now in natural foods stores. They're made with non-gelatin capsules, so they're suitable for vegans to use.

Other good sources of n-3 fatty acids for vegetarians include ground flaxseeds, flaxseed oil, canola and walnut oils, and whole or chopped walnuts.

### Getting the omega-3s you need

Don't worry about micromanaging your n-3 fatty acid intake. You don't have to count the grams of fat. Just stay aware of the need, follow the eating guide in Chapter 7, and think about using some of the good food sources of n-3 fatty acids more often in your diet.



If you aren't confident that you're getting enough n-3s, consider taking a DHA supplement of 200–300 micrograms per day. Consult your healthcare provider for individualized advice. DHA supplements made from *microalgae* (microscopic forms of algae) are well-absorbed and can boost blood levels of DHA and EPA. Some brands of soy milk, such as Silk, are also available fortified with DHA.

## Other Vitamins and Minerals

A long list of vitamins, minerals, and other substances are necessary for your health. Those I mention in this section — vitamin D, zinc, and vitamin B2 (also known as riboflavin) — merit discussion because, like other nutrients I cover in this chapter, they're generally associated with animal products. You may wonder if it's difficult for vegetarians to get enough of these.

Don't worry — just read on.

### *The sunshine vitamin: Vitamin D*

Vitamin D is actually a hormone that regulates your body's calcium balance for proper bone mineralization. Your body is designed to make vitamin D when your skin is exposed to sunlight. Theoretically, you don't have to get any from foods.

If your skin is light, you need from 5 to 15 minutes of summer sun on your hands and face each day to make enough vitamin D for your body to store over the winter months, when you're exposed to less sunlight. People with darker skin need more sun exposure.

Of course, that's how it works in the ideal world.

In reality, many people are at risk of vitamin D deficiency because they live in large, smog-filled northern cities where they don't have as much exposure to sunlight as they may need. Others at risk include people with very dark skin (especially those living at northern latitudes), people who are housebound and rarely see the light of day, and people who don't get regular exposure to sunlight because they cover their entire bodies with clothing or sunscreen every time they go outdoors. As you age, your ability to produce vitamin D also diminishes, so older people may also be at greater risk of deficiency.

#### *Food sources of vitamin D*

Few foods are naturally good sources of vitamin D, and most vegetarians don't eat the ones that are. Eggs are a source, and so is liver, but liver isn't recommended for anybody because of its high cholesterol content and because an animal's liver is a primary depository for environmental contaminants.

In the United States, milk and other dairy products have been fortified with vitamin D for many years as a public health measure to protect people who may have inadequate sunlight exposure. If you drink milk, you get a vitamin D supplement in effect.



Vitamin D is added to fluid milk, but the amount present has been determined to be unreliable. Some samples of milk contain very little vitamin D, and other samples contain many times the amount permitted by the government. The problem has to do with difficulties the milk industry has in dispersing the vitamin D evenly throughout large vats or tanks of milk.

Vegetarians and vegans have several potential sources of vitamin D in addition to sunshine. Some nondairy milks — soymilk and rice milk, for example — are fortified with vitamin D, as are some brands of margarine and breakfast cereals. Read the food labels to be sure. (Whether vitamin D is dispersed more evenly in nondairy milk than it is in cow's milk is unknown.)



Foods can be fortified with different forms of vitamin D, including vitamin D2 or vitamin D3. Vitamin D2, called *ergocalciferol*, is made by irradiating provitamin D (from plants or yeast) with ultraviolet light. Vitamin D3, called *cholecalciferol*, may not be vegetarian and is definitely not vegan. It's made from fish liver oils or *lanolin*, which is sheep wool fat. Usually, the food label states the form of vitamin D used. If it doesn't, you may have to check with the manufacturer to determine the source.

### ***Vitamin D supplements***

If you get little exposure to sunlight and you aren't sure whether you're getting enough vitamin D from fortified foods, check in with your healthcare provider or a registered dietitian for advice. It may be necessary to take a vitamin D supplement to ensure that you're getting enough. I include more advice about the pros and cons of taking supplements in Chapter 4.

## ***For your health: Zinc***

Your body needs zinc for proper growth and development. Zinc plays a role in various chemical reactions that take place in your body, as well as in the manufacturing of new proteins and blood, and it helps to protect your body's immune system.

Some vegetarians have trouble meeting recommendations for zinc intake, and the phytates in some plant foods may bind with zinc and prevent your body from absorbing it. Even so, vegetarians in North America and other Western lands haven't been found to have zinc deficiencies.



Meat is high in zinc, but vegetarians can find plant sources, including dried beans and peas, mushrooms, nuts, seeds, wheat germ, whole-wheat bread, and fortified cereals. Dairy products and eggs are also good sources of zinc for vegetarians who eat those foods.



Some methods of cooking and preparing foods may increase the availability of zinc. For example, sprouting seeds, cooking or serving foods in combination with acidic ingredients such as tomato sauce or lemon juice, and soaking and cooking legumes may make zinc more available to the body.

## *The other B: Riboflavin*

Another name for vitamin B2 is *riboflavin*. Riboflavin has multiple functions in the body, primarily related to its role in enabling enzymes to trigger various chemical reactions.

Riboflavin is present in small amounts in many foods, and many of the foods that are the most concentrated in riboflavin come from animals. Among the richest sources are milk, cheddar cheese, and cottage cheese. Other animal sources include organ meats, other meats, and eggs.

So vegetarians who eat dairy products have options, but what about those poor vegans? Isn't it a challenge for vegans to get enough riboflavin?



Nope. You'll find lots of good plant sources of riboflavin, including almonds, asparagus, bananas, beans, broccoli, figs, fortified soymilk and breakfast cereals, kale, lentils, mushrooms, peas, seeds, sesame tahini, sweet potatoes, tempeh, tofu, and wheat germ.

Vegans haven't been found to have symptoms of riboflavin deficiency, even though some studies have shown that they have lower intakes of riboflavin than nonvegetarians.



You don't have to eat mountains of broccoli to get enough riboflavin. Riboflavin is spread widely throughout the plant world, and you have many choices. As always, one of the chief strategies for ensuring that your diet is adequate is to limit the junk foods and to pack your meals with as many nutrient-dense foods as you can.

## Chapter 4

# Supplement Savvy

---

### *In This Chapter*

- ▶ Taking a critical look at supplements
  - ▶ Making sure you use supplements safely
  - ▶ Understanding the role of herbs and probiotics
  - ▶ Finding information about supplements
- 

**I**f your household is like most, you have a stash of vitamin and mineral supplements in your pantry or medicine cabinet. In fact, the supplement industry estimates that American consumers spend several billion dollars every year on nutrient-packed pills, gel tabs, and capsules. Considering the popularity of these products, what I tell you in this chapter may come as a surprise.

If you take vitamin and mineral *supplements* — concentrated doses of individual nutrients — you may think of them as little daily doses of nutritional insurance. In one sense, that idea may contain a tidbit of truth. If your diet is heavy on French fries and soft drinks, and your idea of a vegetable is a dollop of ketchup, you're probably missing out on a wide range of essential nutrients. In that case, it may not hurt — and it may even help, at least a little — to fill in some of the gaps with a tablet. Something is better than nothing, right?

Perhaps, but it's not ideal.



The truth is, the only foolproof way to get the complete array of vitamins, minerals, and other essential substances you need is to get them the way they're packaged naturally — in whole foods. No single food has it all — not bananas, milk, a sandwich, an energy bar, or a smoothie. Different foods provide different constellations of the nutrients found in nature. Take them together, though, in a diet that has enough calories to meet your energy needs and a reasonable variety of wholesome foods, and the nutritional puzzle pieces typically fall into place to give you the complete complement of what you need.

Unfortunately, your diet may not be picture-perfect all the time. That's why it's important to understand how best to focus your efforts on improving it and what role, if any, supplements should play.



Some people have the mistaken notion that vegetarians are more prone to nutritional deficiencies and, therefore, that they have a greater-than-average need for supplements. Not so, and if you're considering becoming a vegetarian, this chapter will help disabuse you of that worry. If you're already following a vegetarian eating style and relying on outdated information about vitamin and mineral supplements, this chapter may help you save some money and improve your overall health.

In this chapter, I help you simplify your vitamin and mineral regime. I give you the latest on which supplements science says are useful and not useful, and I help you understand when and if a particular supplement makes sense for you. Most important, I help you stay safe if you do decide to use supplements. I also talk about dietary supplements that are relatively new to store shelves — including herbs and probiotics — and explain what they are, how to use them, and where to find reputable sources of ongoing information about all these products.

## *Examining What the Science Says*

It may seem like a no-brainer: “If a little bit of [fill in the name of your favorite vitamin or mineral] is good for me, more must be even better.” If only it were that simple.



As it turns out, some of the vitamins and minerals you may have been taking for years may not be doing you any good, and some may even be causing you harm. A substantial body of research conducted in recent years has called into question the use of some of the most common supplements, including vitamins C and E and even beta carotene. On the other hand, science has also shed light on the real benefits of a few select supplements — like folic acid — for some people under certain circumstances.

Sound complicated? It is and it isn't.

The science of nutrition is complex, and as the years go by, scientists learn more and more about how our amazing bodies use the nutrients we need for health. Thirty years ago, that nutrient list included a few dozen vitamins and minerals. Today, scientists know that foods contain hundreds of substances — and maybe more — that support your health. Many of these substances work in synergy with one another when they're all present together in whole foods, but they act differently in your body when you take them separately in concentrated doses.



It can be frustrating sometimes when recommendations change, but that's the nature of science. Dietary recommendations are based on the best evidence available at the time, and they get better — and more accurate — as more research findings become available.

The good news is that I translate all this information into straightforward, practical advice that can help you make the most of your diet — whether you're a part-time or full-time vegetarian — taking only the supplements you actually need to support your health. Your wallet may benefit, too!

In this section, I answer a few common questions you may have about the science of supplements.

## *Do supplements work?*

If you're wondering whether supplements work, the answer, for the most part, is no.

That's the short answer. In general, vitamin and mineral supplements give most people a false sense of security. People greatly overestimate the likely benefits of supplements, and they don't recognize the potential pitfalls.



Although supplements are a huge business — packing the shelves at supermarkets, drugstores, natural foods markets, and specialty shops at the mall — little, if any, evidence has shown that they're effective in lowering the risks for chronic disease for healthy adults. Despite a couple of exceptions — folic acid for some women of childbearing age, and vitamin B12 for older adults, for example — the bulk of the research on vitamin and mineral supplements generally doesn't support the exaggerated benefits claimed by the supplement industry.



A paper published in February 2009 in the *Archives of Internal Medicine*, for example, found that in a study of 160,000 older adult women, those who took vitamin and mineral supplements had no significant differences in the risk of death, heart disease, and certain forms of cancer than those who didn't take supplements. And the Institute of Medicine, part of the prestigious National Academy of Sciences, has concluded that the available evidence doesn't support the health claims for some of the most popular supplements in recent years, including vitamins C and E, selenium, and beta carotene.

This news can be hard to accept. After all, you, like me, may have grown up taking children's chewable vitamins in the morning and feeling virtuous as an adult for dutifully downing your once-a-day nutritional insurance pill. Old ideas about health can be hard to shake, especially those that have been as entrenched as the supplement routine. Even if you can understand the issue intellectually, it can be difficult to let go emotionally. You may be familiar with the concept of insurance, but when you apply that concept to nutritional supplements, it falls short.

## *Can they hurt me?*

It may seem hard to believe that something you need for good health can have a downside. After all, the vitamin C in a fresh orange or a plate of lightly steamed broccoli florets is an important ingredient in many of your body's physiological processes. If you don't get enough of this vital nutrient, you'll develop the deficiency disease scurvy.

The same is true of other vitamins, minerals, and nutrients you get from foods. If you don't get enough of these important substances, your health can suffer. That's why over the years, nutritionists have chiefly focused on problems associated with the lack of — and not the abundance of — these nutrients. After deficiency diseases were identified, nutrition scientists pushed for everyone to get enough calcium, iron, vitamins A, B, C, D, and E, and more.

And supplements came to be. Extracted from foods or produced in laboratories, supplements became the easy way to replace nutrients that were in short supply in people's diets. This seemed to make sense — most people figured that supplements couldn't hurt, and maybe they could help.

More recently, though, that way of thinking has been called into question. Science suggests that nutrients behave differently when they're not a part of the total package of a whole food. In other words, vitamin E from a gel cap may not have the same benefits as the vitamin E found in whole seeds, nuts, or leafy greens.



Supplements may, in fact, cause problems under certain circumstances. Taking high doses of individual nutrients, for example, can cause nutrient imbalances that didn't exist before. If you take large amounts of supplemental zinc, for instance, you can deplete your body's copper stores. That's because the zinc and copper interact with each other. If they were present together in a whole food instead, the effects of the other nutrients in that food may provide some balance and counteract the effects of the individual minerals. So supplements lack the natural checks and balances found in foods that contain the entire spectrum of nutrients. Even multivitamin and mineral tablets aren't complete. They contain a long list of vitamins and minerals, but they don't include phytochemicals and other substances important to health, some of which probably haven't been identified yet.

Worse, some supplements once thought to provide special protection against heart disease and some forms of cancer have more recently been linked with increased health risks instead. For example, research has found that people at high risk for lung cancer — especially smokers — can actually increase their risk for lung cancer by taking beta carotene, a supplement that was previously thought to prevent cancer. Even vitamin E, taken in high doses, has been found in some studies to increase the risk of death.

## What can I do instead?

Looking for a great way to save money? Skip the supplements. Switch to nutrient-dense, whole foods instead.

Just a single serving of many of these nutritional powerhouses can provide you with a hefty dose of the vitamins, minerals, and other substances you need in greater quantities to support health. Good choices include:

- ✔ **Dark green, leafy vegetables:** A healthy serving provides you with a big dose of dietary fiber, folic acid, iron, vitamins A and C, potassium, and sometimes calcium. Add a fistful of baby spinach leaves to a pita pocket sandwich, or roll the fresh greens into a bean burrito. Ribbons of cooked kale add a nutritious punch to a plate of black beans and rice, and you can stir cooked, chopped collard greens or spinach into a pot of lentil soup.
- ✔ **Deep orange fruits and vegetables:** Think peaches, apricots, sweet potatoes, and orange, yellow, or red bell peppers. These foods are rich in vitamins A and C, as well as dietary fiber. Add a thick slice of a juicy, red tomato to a sandwich, or add a generous handful of grated carrots to a hummus wrap sandwich. Stir some chopped, dried apricots into a bowl of hot oatmeal.
- ✔ **Whole, unprocessed grains:** In addition to being the B vitamin storehouses, grains are a rich source of dietary fiber and trace

minerals. You get a nice dose of all these when you reach for a bowl of shredded wheat or bran flakes cereal, a sandwich on whole-wheat bread, or a steaming bowl of seven-grain cereal.

- ✔ **Dried beans and other legumes:** Think of these as the multivitamin and mineral supplements that they are, jam-packed full of dietary fiber, protein, folic acid, manganese, iron, and a wide range of other minerals. They're versatile, too — enjoy bean or lentil soup, bean burritos and nachos, black bean dip, or a bowl of chili.
- ✔ **Seeds and nuts:** Sprinkle them here, there, and everywhere. Examples include almonds, sunflower seeds, walnuts, pecans, and pumpkin seeds. Add them to salads, hot cereal, and casseroles. I like a handful of chopped walnuts on a bowl of rice pudding. You can't beat seeds and nuts as a source of health-supporting essential fatty acids, and they're a good source of protein, dietary fiber, and many vitamins and minerals, too.

Start thinking differently about what it means to supplement your diet. Fresh, wholesome foods like these are an enjoyable — and low-cost — way to ensure that you get the nutrients you need to be well.

## Recognizing When a Supplement Makes Sense

Supplements may not be the best route to good nutrition for vegetarians, but they can be a reasonable crutch to support you in times when you don't have a better option. Many vegans, in fact, need to take vitamin B12 supplements, and others may benefit from supplements of vitamin D, calcium, and possibly

DHA unless they eat foods fortified with these nutrients. In this section, I help you understand how to identify the times when you may need a supplement, and I explain how to be selective in using vitamin and mineral supplements. In most cases, that means your supplement routine will be inexpensive and include just a short list of products.



Keep in mind that supplements are only meant to fill in the nutritional gaps in your diet. If somebody tells you that you need a long list of high-cost supplements, a warning bell should go off in your head, triggering a critical examination of the recommendation and, perhaps, a second opinion from your healthcare provider.

## *Special situations that call for a supplement*

Supplements aren't ideal, but they may be worth considering if your circumstances are such that the benefits of taking a supplement outweigh the risks.

I cover those cases in Chapter 3, where I discuss the nutritional nuts and bolts of living vegetarian. Though you can easily get enough iron, calcium, omega-3 fatty acids, B vitamins, vitamin D, and zinc from plant foods, in some instances, a supplemental boost of one or more of these may be merited if you aren't getting enough from the foods you choose.



If you're healthy, your body should generally be able to adapt to varying dietary conditions, absorbing more of a particular nutrient when you need more and absorbing less when you need less. If you get enough calories to meet your energy needs and you eat a reasonable variety of wholesome foods but your diet alone isn't enough to keep nutrients at normal levels in your body, a more complicated problem is likely the culprit.

Another time when a nutritional supplement may be recommended is during pregnancy. I discuss the use of prenatal supplements in Chapter 19. Vegetarians aren't more likely than nonvegetarians to need prenatal supplements, but some people mistakenly think that women who don't eat meat when they're pregnant miss out on vital nutrients. This isn't so, but if you're pregnant or planning to get pregnant, your healthcare provider may still recommend a prenatal vitamin and mineral supplement.

The bottom line is that, with the exception of vitamin B12 for vegans, vegetarians aren't more prone than meat eaters to develop nutritional deficiencies. Vegetarians can generally get the nutrition they need from foods. They don't need supplements unless they have reason to believe that their intake isn't sufficient or that an underlying health problem is causing a nutrient imbalance.



Not all health professionals are equally familiar with vegetarianism and qualified to counsel vegetarians about their diets. If you do need help sorting out the pros and cons of vitamin and mineral supplementation, seek out a registered dietitian who's knowledgeable about vegetarian diets. A *registered dietitian* is a food and nutrition expert who has met specific criteria for education and experience as set forth by the Commission on Dietetic Registration, has passed a national registration exam, and has completed continuing education requirements. Search online for a registered dietitian who practices in your geographic area and has expertise in vegetarian nutrition by going to the American Dietetic Association Web site: [www.eatright.org/cps/rde/xchg/ada/hs.xsl/home\\_fanp\\_consumer\\_ENU\\_HTML.htm](http://www.eatright.org/cps/rde/xchg/ada/hs.xsl/home_fanp_consumer_ENU_HTML.htm).



In addition, the National Academy of Sciences recommends that certain groups take supplements, whether they're vegetarian or not. Specifically, the academy recommends that all adults over the age of 50 take a vitamin B12 supplement to ensure that they're getting enough. The academy also recommends that women in their childbearing years take a folic acid supplement. Research suggests that folic acid supplementation may help prevent neural tube defects, and many women have difficulty reaching the recommended level of 400 micrograms of folic acid per day. Vegetarian women can take a bow, though: Their folic acid intakes are typically much higher than those of nonvegetarians.

## Nutritional insurance

Do you need to take out a nutritional insurance policy by popping a daily multivitamin and mineral supplement? The consensus among nutritionists is that filling dietary gaps with supplements isn't ideal and that whole foods are best.

Still, nutritionists aren't in complete agreement about what role, if any, once-a-day supplements should play in your diet, whether you're a vegetarian or not. Some suggest taking them every so often — once or twice a week, for example — just for good measure.

No evidence exists to suggest that taking low, periodic doses of multivitamin and mineral supplements is helpful, but no evidence exists to indicate that it's a problem, either. The choice is really a personal judgment call. Some nutritionists do advocate taking a supplement during times when you feel you aren't eating particularly well.



Vitamins and minerals are necessary ingredients in your diet to help ensure that various processes in your body function normally. They don't give you energy by themselves, as some people mistakenly think. Only *macronutrients* can do that. Macronutrients are components of your diet that your body needs in relatively large quantities, including carbohydrates, proteins, and fats.

As for me, I don't go out of my way to take any supplements at all. Of course, you and I do get some unintentional supplements in some of the foods we eat. Many ready-to-eat breakfast cereals, including the ones I buy, are *fortified* with a smattering of vitamins and minerals, and the soymilk I drink is fortified with vitamin B12.



*Fortification* is the practice of boosting the nutritional value of a product by adding vitamins and minerals not already present in that food.

So nutritionists don't exactly know what the value of a supplement is if you take it in small doses or infrequently. If it makes you feel better because you're taking it, then go for it — the risk of harm is small.

## Using Supplements Safely

The benefits of nutritional supplements are largely unproven, and the side effects can be undesirable. If you're considering using supplements, think carefully about what you plan to take, how much the tablet or capsule contains, and how often you plan to take it.



When it comes to supplements, it's important to get individualized advice. The recommendations in this book are meant to apply to a general adult audience. Your individual needs may be somewhat different, especially if you're being treated for a disease or condition. In that case, be sure to follow the advice of your doctor or other healthcare provider.

## Daily supplements versus high-potency formulas

Most common, once-a-day multivitamin and mineral supplements supply about 100 percent of the amounts recommended on a daily basis. Some even provide less than 100 percent of some nutrients. That's okay — these are supplements, not replacements for the nutrients in foods.



Many people believe that it's a good thing when a supplement contains five or ten times the daily recommended dosage. (After all, more is better, right? Wrong!) If you want to take a multivitamin and mineral supplement, choose one that supplies *no more* than 100 percent of the amounts recommended on a daily basis. Check the bottle's label to see what the supplement includes and how much.



High-potency formulas that contain multiple times the recommended daily amounts of nutrients are sometimes marketed as special formulations for people under stress (who isn't?) or for people with other needs requiring super-high dosages. Don't fall for these marketing ploys. They play on those hard-to-shake beliefs that more must be better. If you have a problem requiring unusually high doses of certain nutrients, leave it to your healthcare provider to prescribe the supplement.

## *Multivitamins versus individual vitamins and minerals*

Ordinary, once-a-day multivitamin and mineral supplements are probably benign when they provide up to 100 percent of the recommended daily amounts of nutrients. Taken now and then — or even daily — they probably won't harm you. If you buy generic or store brand varieties, they may not cause much damage to your pocketbook, either.

Similarly, taking low doses of individual vitamins and minerals — those sold as isolated, separate nutrients — once in a while is probably harmless. However, many individual nutrients come in capsules or tablets that contain multiple times the recommended daily amount.



You increase the chances of creating problems for yourself when you take individual vitamins and minerals instead of taking them as part of a larger grouping of the nutrients that occur in foods naturally. That's especially true when you take dosages that are many times more than what you need in a day.



Remember that the best sources of nutrients are the whole foods that contain the array of nutrients in amounts and combinations found in nature. The next best option, though not ideal, is the multivitamin and mineral solution. Your last choice should be individual nutrients, unless your doctor or other healthcare provider specifically recommends them.

## *When supplements act like drugs: Being aware of interactions*

Vitamins, minerals, and other nutrients can have drug-like effects in your body when you take them in high doses. A good example is niacin, one of the B vitamins. High doses of niacin change the production of blood fats in your liver. People at risk for coronary artery disease can use a special prescription form of niacin to lower their triglyceride and LDL (“bad cholesterol”) levels and raise their HDL (“good cholesterol”) levels. That's a pretty powerful use of a vitamin.



Other nutrients can have similarly potent effects when you take them in large doses. Like niacin, they can cause physiological changes in your body. High doses of vitamin C, for example, can cause your body to absorb less copper. Nutrients can also interact with one another, changing the natural balance of nutrients. High doses of zinc, for example, can deplete your copper stores. Certain vitamins and minerals in high doses can also interfere with the action of prescription drugs you may be taking and can either enhance or diminish the effects of those medications. For example, folic acid supplements may lessen the effects of phenytoin (Dilantin). (Herbs may have an effect as well. I cover those in the next section.)



If you already take supplements, including herbs or other alternatives, tell your healthcare provider what you're taking. Better yet, provide a written list. It will help ensure that you don't forget any individual item, and it will give your healthcare provider an accurate and up-to-date picture of everything you're taking. The more information your healthcare provider has about you, the more likely he or she will be able to warn you of potential side effects.

## *Considering Herbs and Probiotics*

People who follow vegetarian diets tend to be more aware than the average eater of food and nutrition matters. As a vegetarian, you're more likely to hear messages — accurate or not — about your vitamin and mineral needs and about alternative dietary supplements.

Of course, you can supplement your diet with all sorts of things. In discussions about vegetarian diets, most people focus on vitamin and mineral supplements. But some people — vegetarian or not — add bran to their diets for a natural laxative, and others add flaxseed oil for the essential fatty acids. In the broadest sense, anything you add to your diet can be considered a supplement, including a peanut butter cracker.



In 1994, the U.S. Congress passed into law a similar but slightly narrower description of dietary supplements in the Dietary Supplement Health and Education Act (DSHEA). That law defines a dietary supplement as any product meant to supplement the diet with one or more dietary ingredients, taken by mouth in tablets, capsules, powders, liquids, and in other forms, and labeled as a dietary supplement.

In this section, I zero in on two specific kinds of supplements — herbs and probiotics — that have been the subject of increasing interest among vegetarians and others interested in diet and health. In both cases, the science is evolving, and the federal government is putting research dollars into studying the benefits and possible risks of each.



## Understanding what they are

Herbs and probiotics are completely different things, but both are forms of dietary supplements used by many vegetarians and others interested in their potential health benefits. If you want to be a well-informed vegetarian, you should have at least a rudimentary knowledge of these two dietary embellishments.

### Herbs

*Herbs* are plants used in small quantities for various purposes. Herbs can be grouped into two categories:

- ✓ **Culinary herbs**, such as rosemary and sage, are used for the flavor and aroma they add to foods. These plants are considered herbs and not vegetables, simply because they're used in such tiny amounts. Vegetarians love to use herbs and spices in cooking. *Spices* are usually made from the roots, bark, and other, non-leafy parts of the plants.
- ✓ **Medicinal herbs** are generally thought to confer health benefits, and many people use them for their potential therapeutic effects. (Some people refer to these as *botanicals*, another name for herbs.) Just as some people believe that vitamin and mineral supplements protect health by boosting immunity or preventing heart disease and cancer, some people believe that certain herbs may have similar effects.



Some herbs are used for both medicinal and culinary purposes. Ginger is safe and effective during pregnancy, for example, in small quantities for short periods of time to relieve nausea and vomiting, according to the National Center for Complementary and Alternative Medicine, a unit of the National Institutes of Health. Ginger also happens to taste good in a variety of vegetarian dishes, including soups and stir-fry.

When I talk about herbal supplements, though, I'm generally referring to medicinal herbs taken for their therapeutic benefits, rather than culinary herbs. Herbal supplements can be composed of a single herb or a combination of two or more herbs.

Examples of popular medicinal herbs include

- ✓ Black cohosh
- ✓ Echinacea
- ✓ Feverfew
- ✓ Gingko
- ✓ Kava

- ✓ Red clover
- ✓ Saint-John's-wort
- ✓ Valerian



A comprehensive list of popular herbs, including their common names, uses, and possible side effects, is available online from the National Center for Complementary and Alternative Medicine at <http://nccam.nih.gov/health/herbsataglance.htm>.

### ***Probiotics***

Enough about plants, though. Bugs are important, too.

In addition to herbal supplements, vegetarians often read about *probiotics*, or friendly bacteria. These are the good kind of bugs to have in your food.

The idea is that if you take these live microorganisms as supplements in capsule or powder form, or if you eat them in whole foods, they can replace or increase your body's natural supply of good bacteria.

If you take an antibiotic to fight an infection, for example, the medicine kills off the bad bacteria as well as the friendly bacteria that are naturally present in your intestines. These friendly bacteria are necessary for the normal functioning of your intestines.

You may be able to use probiotics to restore the natural supply of friendly bacteria in your intestines, though. Probiotics include yeast and a range of other microorganisms. Supplements, or yogurt with *active cultures*, such as *Lactobacillus bulgaricus* or *Streptococcus thermophilus*, may help to repopulate your intestines with these good guys.

Some scientific support also exists for the benefits of probiotics in the treatment of diarrhea and irritable bowel syndrome, the prevention and treatment of urinary tract infections, and the prevention and treatment of eczema in children. It's too early to make concrete recommendations, though. In fact, it's even possible that some benefits may be caused by a *placebo effect*. In other words, the benefits may all be in your head.



You can buy probiotics as dietary supplements in natural foods stores and pharmacies, or you can get them in whole foods. Common vegetarian foods that contain probiotics include some brands of yogurt, soymilk and other soy products such as miso and tempeh, kefir (a drinkable form of yogurt), and fermented milk (such as buttermilk). Fermented vegetables such as sauerkraut and kimchi — a traditional Korean dish made from pickled vegetables and seasonings — also contain probiotics.



Many brands of yogurt contain active cultures. Look for those words — “active cultures” — on the package to be sure that you’re getting a dose of friendly bacteria when you eat that product. Other products, such as kefir, may use the word “probiotic” on the label to show that the product contains active cultures. Still others, such as buttermilk, may simply list “bacterial cultures” on the product’s ingredient list.

## *Knowing how to use them safely*

You may be surprised to discover that federal guidelines regulating the marketing and sales of nutritional supplements are quite loose. The products aren’t held to the same standards as prescription drugs or over-the-counter medications. In fact, companies can start marketing nutritional supplements without having to prove that their products are safe or effective at all.

That alone should cause you to hesitate — and to do a little research of your own — before you decide to use a dietary supplement.

Herbal supplements, in particular, merit special attention. Just as with vitamin and mineral supplements, if you use herbal supplements, be sure to let your healthcare provider know. He or she understands your total care plan and may recognize when a supplement has the potential to cause a problem.



Talking to your healthcare provider is especially important if you’re on medications or contemplating surgery. Like high levels of vitamin or mineral supplements, some herbal supplements have the potential to interfere with medications you may be taking. Others may affect your risk for bleeding during surgery or may alter the way you react under anesthesia.



If you’re pregnant or breastfeeding, it’s also best to let your healthcare provider know if you’re taking an herbal supplement. Before giving an herbal supplement to a child, check with your child’s healthcare provider, too. Though you may have nothing to worry about, it’s better to be safe. Most research on herbal supplements has been conducted on adults, and little if any has been conducted on pregnant women, nursing mothers, or children.



Be aware that discrepancies are sometimes found between what’s in the supplement bottle and what the label says the product contains. The plant species used or the amount of the active ingredient listed can be different from what you may think you’re getting. Products may also be contaminated with pesticides, other herbs, and other substances that may not be safe to ingest.

In contrast to herbal supplements, probiotics don’t seem to pose much risk, though more research is needed on their use by young people, older adults, and people with depressed immune systems. For healthy adults, the most common side effects are gas and bloating — uncomfortable, perhaps, but not serious.

## Locating Reliable Sources of More Information

A great deal of research is being conducted on dietary supplements, so recommendations can change in relatively little time. That's why it's important that you know where to go for accurate, up-to-date information about their use and safety.

One first-line source of information is your healthcare provider. Physicians, registered dietitians, pharmacists, physician assistants, and other providers don't always have all the answers. They may not know, for example, where the science stands on the use of evening primrose oil or ginseng.

They do know where to go to get the information, though, and they usually have access to medical libraries or researchers and other experts who can provide reliable feedback.



I also highly recommend the following resources:

- ✔ **The National Center for Complementary and Alternative Medicine:** Access this clearinghouse online at <http://nccam.nih.gov/> for updates on research about herbal supplements and probiotics. Fact sheets and other materials are available in English and Spanish.
- ✔ **The Office of Dietary Supplements at the National Institutes of Health:** Find it online at <http://ods.od.nih.gov/>. Resources include comprehensive fact sheets with information about specific vitamins, minerals, and herbal supplements; advice for supplement users and tips for older adults; and background information about dietary supplements.
- ✔ **MedlinePlus, a service of the U.S. Library of Medicine and the National Institutes of Health:** Find it online at <http://medlineplus.gov/>. This site lets you search by the first letter of herbs and other supplements for detailed information compiled from a variety of authoritative sources. It also provides a link to the Dietary Supplements Labels Database, which you can use to compare the ingredients in more than 3,000 brands of dietary supplements. If you prefer, you can go to the database directly at <http://dietarysupplements.nlm.nih.gov/dietary/>.

## Chapter 5

# Making the Transition to Meat-Free

---

### *In This Chapter*

- ▶ Converting to vegetarianism quickly or gradually
  - ▶ Planning the details of your dietary switch
  - ▶ Steering clear of animal ingredients
  - ▶ Getting started on your lifestyle change
- 

*“Where are you going?” the cat asked.*

*“I don’t know.”*

*“Well, either road will get you there.”*

—Lewis Carroll, *Alice’s Adventures in Wonderland*

**D**on’t be like Alice, who doesn’t know which route to take to get where she wants to go. If you want to change your eating style, *how* you do it isn’t as important as having a plan for getting there. Without a plan, you’re less likely to achieve your goal.

We all have different styles of doing things. What’s important is that you find a method that works for you. There’s no right or wrong way of making a lifestyle change, as long as you’re successful. So do what’s comfortable for you. In this chapter, I cover key points to think about in formulating your plan of action as you make the switch to a vegetarian eating style.

## *Finding the Right Approach*

In this section, I present two approaches for you to consider as you plan your transition to a vegetarian lifestyle. I also cover pros and cons to consider as you weigh the options for making the transition.

## *Going cold tofu: Instant vegetarian*

One day he's chewing on a 10-ounce rib-eye at a local steakhouse, and the next day he's ordering the tempah burger at his neighborhood natural foods cafe. It's not a likely scenario, but some people do make an overnight decision to go vegetarian. They see a video or hear a lecture that inspires them, or they read a book or story about the horrors of the slaughterhouse. Worse: They visit a slaughterhouse in person.

### *Instant vegetarian*

The overnight transition to vegetarianism usually isn't flawless, but those who do it are motivated to make the change as soon as possible. Some people just prefer to make big changes quickly as opposed to dragging them out over months or years. That's fine.

### *Benefits of the quick switch*

Making the switch to a vegetarian diet in one fell swoop has some benefits:

- ✔ People who make big changes right away tend to notice the benefits quickly and enjoy the benefits sooner. That may be especially appealing if you have health concerns. For example, if you're overweight, you may notice weight loss sooner, or if you're a diabetic, your blood sugar level may drop.
- ✔ You get immediate gratification. Your personality may be such that you need the satisfaction that comes with taking immediate action and reaching your goal as soon as possible.
- ✔ You know you'll get there in this lifetime. In comparison to people who take the gradual approach (see the later section "Taking your time: The gradual approach" for details), people who make the change all at once jump one big hurdle to arrive at their goal. They don't run the risk that the others do of getting stuck in a rut along the way.

The overnight approach works best for people who

- ✔ Have done some homework: Even a little bit of reading or talking with another vegetarian about basic nutrition questions and ideas for quick and easy meals can help immensely.
- ✔ Are surrounded by support: The overnight approach is easiest for people who live or work with other vegetarians and have someone they can emulate or question about basic nutrition and meal-planning issues.
- ✔ Are relatively free of other distractions: Making a big change overnight is easier if you don't have a new baby, a new job, or an 80-hour workweek.



If you switch to a vegetarian diet and find yourself tired and hungry or irritable, you may not be eating enough. Some people who switch overnight haven't had time to figure out what they can eat. They end up eating only a few different types of foods, and they often don't get enough calories.

Don't fall prey to the "iceberg lettuce syndrome" — the situation where the only thing new vegetarians know they can eat is lettuce. You can eat all kinds of foods — see Part III for ideas.



If you're a diabetic and you switch to a vegetarian diet, visit your healthcare provider. Diabetics who adopt a vegetarian diet frequently need less insulin or oral medication and need to have their dosages adjusted. In some cases, diabetics' blood sugar levels decrease enough to allow them to discontinue their medication altogether. Don't attempt to change your medications without checking with your doctor or other healthcare provider first, however.

### ***Drawbacks of instant vegetarianism***

If you take the instant route to gratification, you'll soon find out that you have no time to develop necessary new skills and to put supports in place. It takes time to soak up the background information about nutrition and meal planning, as well as to learn how to deal with all sorts of practical issues such as eating out and handling questions from friends and family. These are some of the things that are necessary for a successful transition, and if they're not taken care of before you dive in, your entry can be a bit sloppy, or you may even do a big belly flop.



If you opt for the overnight approach, use your wits to do the best you can at the outset, but come up with a plan for smoothing the transition as soon as possible. Get yourself educated, get a plan, and get some support. I include plenty of tips in Parts II, IV, V, and VI.

## ***Taking your time: The gradual approach***

When it comes to making a major lifestyle change, most people fare best by taking the gradual approach. You probably will, too.

Let your diet evolve at your own pace as you develop new skills and educate yourself about the new eating style. As you master each new skill, you'll become more secure and comfortable with meal planning and handling a variety of food-related situations. In Parts II and IV of this book, I provide you with lots of practical information to help make the transition to a vegetarian lifestyle as easy as possible.

### *Benefits of the gradual approach*

Advantages to making a gradual switch to vegetarianism include:

- ✔ Your new eating habits are more likely to stick. Making changes gradually allows you to collect the information and support you need to make it work and helps you build a strong foundation.
- ✔ The gradual approach may be less disruptive to your routine. If you have more time to adapt to each change every step of the way, you may have a better chance of sticking with it.



### *Drawbacks of easing in*

The gradual approach has disadvantages, too. Keep these in mind and try to avoid them:

- ✔ Getting stuck in a rut along the way. You can get stuck anywhere along the line and never make the transition to a full-fledged vegetarian diet. Some people cut out red meat as an initial step, but they never make it any further. They're forever stuck in the chicken-and-fish rut, or they get as far as substituting cheese and eggs for meat. Their blood cholesterol levels soar because they're living on cheese omelets, macaroni and cheese, and grilled cheese sandwiches.

Don't let this happen to you. Have a plan to keep moving.

- ✔ Procrastinating and dragging the change out too long. If you take too long to make the change, it may never happen. Don't delude yourself. If you want to adopt a vegetarian diet but it's been a year since you started, it's time to put pen to paper and develop a more structured plan with dated goals for getting there.

## *Easing the Way*

Whether you choose to make the switch to a vegetarian diet overnight or gradually, you can tackle the change in a variety of ways. It's just a matter of personal preference. You may be especially interested in nutrition and devour books on the subject, or you may love to cook and find yourself experimenting with recipes long before you get around to thinking about vegetarian meals while traveling. You may like to read, or you may prefer talking to other vegetarians or attending lectures instead.

How you choose to proceed is up to you. The following guide is only one suggestion for planning a reasonably paced transition to a vegetarian eating style.



## *Defining some simple steps*

Have you ever had to write a term paper or thesis? Cringe! Any large project can seem overwhelming when you look at it in its entirety.



To tackle a big project, break it up into smaller pieces, focusing on only one piece at a time. Writing down the steps you plan to take and checking them off as you master each one can give you a sense of accomplishment and help keep you motivated along the way.

Draw up a weekly or monthly plan of action outlining the things on which you want to focus each step of the way. For instance, you may want to concentrate on reading several books and other written materials for the first two months. From there, you may pick up a few vegetarian cookbooks and experiment with recipes, adding a few meatless meals per week to your schedule for the next month. Step it up to five meatless days per week for the next few months, and begin attending local vegetarian society meetings.

Your plan should reflect your lifestyle, your personality and preferences, and any constraints that you may have to factor in, such as cooking for a family or traveling frequently.



It helps to set time goals in your plan for transitioning to a vegetarian diet. If you can keep these deadlines in your head, fine. If not, or if you find yourself dragging your feet getting to the next step, you may need more structure. Write your plan on paper, and break it down week by week. Give yourself a reasonable amount of time to complete each task, and stick to your plan.

## *Educating yourself*

Education is a good first step in any plan for lifestyle change. If you like to read, you're in luck, because you can find many excellent resources on vegetarian diets. It's a great idea to spend several weeks to months reading everything you can get your hands pertaining to vegetarianism as you make the transition.

You'll find materials on all aspects of vegetarianism. Some books, magazines, and online materials may seem to cover the same subjects, but it's worth reading them all, because each author presents the information in his or her own style, and the repetition of the subject matter can help you learn and build a solid foundation for your transition.

If you don't particularly care to read, seek out lectures about vegetarian diets and related topics on college campuses, at natural foods stores, and in community centers. Or drop in on meetings of local vegetarian societies where guest speakers are often featured.



There is one caveat, however. Although many excellent resources are available, some materials contain inaccuracies or misinformation. I include references to many reliable resources in this book, including some listed in the later section “Tracking down resources for up-to-date advice.”



### *Reducing your meat intake*

While you're doing some background reading about vegetarian diets, start reducing your meat intake in some easy ways:

- ✔ Add two or three meatless main meals to your diet each week. Begin with some easy and familiar entrées, such as spaghetti with tomato sauce, vegetarian pizza, bean burritos, vegetable lasagna, and pasta primavera.
- ✔ Try some vegetarian convenience foods, such as veggie burger patties, veggie breakfast meats, frozen vegetarian dinners, and veggie hot dogs. They're quick and convenient. Most supermarkets carry these products, and you can also find a large selection at natural foods stores. Substitute them for their meat counterparts.
- ✔ When you do eat meat, make it a minor part of the meal rather than the focal point of the plate. Use meat as more of a condiment or side dish. Keep portions small, and extend the meat by mixing it with rice, vegetables, pasta, or other plant products. For instance, rather than eat a chicken breast as an entrée, cut it up and mix it into a big vegetable stir-fry that feeds four to six people.

From there, just keep going. Add a few more meatless meals to your weekly schedule and stick with it for a month or so. Set a date beyond which you'll be eating only vegetarian meals. Mark that date with a big star on your calendar, and then cross off each day that you're meat-free after that.



Be aware that interruptions in your routine, such as a vacation, holiday, or sickness, can trigger a lapse in your eating plan. In times of stress or a break in routine, it's common to fall back into familiar patterns, including old ways of eating. Give yourself a break, and then start fresh again. With time, you'll discover how to handle breaks in routine and you won't be derailed by them.

## *Setting your goals*

After you start the switch to vegetarianism, it's all about practicing and continuing to expand your knowledge base and experience. Expect some bumps in the road, but keep going.

Experiment with recipes, new foods, and vegetarian entrées at restaurants. Invite friends and family members over to your place for meals, read some more about nutrition and meal planning, and allow yourself more time to get comfortable with your new lifestyle.

All this is easier to accomplish if you set specific goals and a timeline for achieving them. Think about steps that seem realistic for you to achieve, and estimate the length of time you think it will take to master each step. Sketch out a plan in a notebook or set up a spreadsheet or table on your computer.

Table 5-1 shows a sample schedule for making the transition to a vegetarian lifestyle. Your own transition may take more or less time. Adjust the timeline — and the specific steps — to suit your own needs and preferences.

<b><i>Time Frame</i></b>	<b><i>What to Do</i></b>
Months 1 and 2	<i>Read about basic nutrition, meal planning, dealing with social situations, and other aspects of vegetarian diets.</i> Borrow books from the library, buy a few good resources at a bookstore, visit vegetarian organizations online for materials, attend lectures, and subscribe to vegetarian magazines. Absorb information.
Month 3	<i>Begin to reduce your meat intake.</i> Add two or three meatless meals each week, experiment with new products, make a list of all the vegetarian foods you already enjoy, and when you do eat meat, make it a minor part of the meal, rather than the focal point of the plate.
Months 4 through 6	<i>Cut back even more on your meat intake.</i> Plan five meatless days each week. Limit meat to use as a condiment, a side dish, or a minor ingredient in a dish. Plan a cutoff date after which you'll eat only vegetarian meals. Mark that date on your calendar. A week or two before that date, stop buying meat and products containing meat, such as soup with ham or bacon and baked beans with pork. Keep a diary or log of everything you eat for several days. You'll refer to it later to gauge your progress. Be specific about the ingredients. For example, if you eat a sandwich, note the kind of bread and filling you chose.
Months 7 and 8	<i>Look into joining a local vegetarian society or attending a national vegetarian conference.</i> Seek out occasions when you can be surrounded by like-minded individuals. Continue reading and absorbing information. Continue experimenting with new recipes. Go out to eat and order vegetarian entrées at restaurants.
Months 9 through 12	<i>Practice.</i> Continue to seek new information. Socialize and invite friends and family members to your home for vegetarian meals. Look back over the past year and evaluate how you've handled holidays and special occasions, vacations, and breaks in your routine. Do some situations need attention, such as eating away from home or finding quick and easy meal ideas? Keep a food diary for several days and compare it to your first one (which I suggest starting in months 4 through 6).

## *Monitoring your progress*

After you complete the initial steps in the transition to a vegetarian diet, keep a food diary from time to time for several days or weeks — whatever you can manage. Spot-checking your diet now and then helps you stay aware of what you're eating. Recording not only what, where, and when you eat but also how you feel and who you're with may help you become aware of behavior patterns you may want to target for change.



Keep a low-cost food diary with a pen and pad of paper, or try one of the several online food diaries available. Some charge a monthly fee. An added bonus of maintaining your diary online is that some, such as [www.myfooddiary.com](http://www.myfooddiary.com), will tally your daily intake of calories and nutrients and also let you know how many calories you're burning with exercise.

## *Making Sure It's Meat-Free*

Avoiding obvious sources of meat, fish, and poultry is relatively easy. You probably recognize a chicken leg or steak when you see one. Living vegetarian gets trickier when animal ingredients and their byproducts are added to products in small quantities that may be hard to see or taste.

In this section, I help you find those hidden ingredients.

## *Being wary of hidden animal ingredients*

Many foods contain hidden animal ingredients. Some are present in very small amounts. Casein and whey — both derived from dairy products — are acceptable for vegetarians but not for vegans. Others, such as rennet (which comes from the stomach lining of calves and other baby animals), are typically unacceptable to all vegetarians. I include a list of hidden animal ingredients in Table 5-2. Decide for yourself what you are and aren't willing to eat.

In some cases, an ingredient may originate from either an animal or plant source, and you can't determine which from the label. You may need to contact the manufacturer and ask (see the later section "Communicating with food companies" for more info).

<b><i>Ingredient</i></b>	<b><i>What It Is</i></b>	<b><i>Where You Find It</i></b>
Albumin	The protein component of egg whites	As a thickener or texture additive in processed foods, such as creamy fillings and sauces, ice cream, pudding, and salad dressing
Anchovies	Small, silver-colored fish	Worcestershire sauce, Caesar salad dressing, pizza topping, Greek salads
Animal shortening	Butter, suet, lard	Packaged cookies and crackers, refried beans, flour tortillas, ready-made pie crusts
Carmine (carmine cochineal or carminic acid)	Red coloring made from a ground-up insect	Bottled juices, colored pasta, some candies, frozen pops, “natural” cosmetics
Casein (caseinate)	A milk protein	As an additive in dairy products such as cheese, cream cheese, cottage cheese, and sour cream; also added to some soy cheeses, so read the label
Gelatin	Protein from bones, cartilage, tendons, and skin of animals	Marshmallows, yogurt, frosted cereals, gelatin-containing desserts
Glucose (dextrose)	Animal tissues and fluids (some glucose can come from fruits)	Baked goods, soft drinks, candies, frosting
Glycerides (mono-, di-, and triglycerides)	Glycerol from animal fats or plants	Processed foods
Isinglass	Gelatin from the air bladder of sturgeon and other freshwater fish	As a clarifying agent in alcoholic beverages, some jellied desserts

*(continued)*

**Table 5-2 (continued)**

<b><i>Ingredient</i></b>	<b><i>What It Is</i></b>	<b><i>Where You Find It</i></b>
Lactic acid	An acid formed by bacteria acting on the milk sugar lactose	Cheese, yogurt, pickles, olives, sauerkraut, candy, frozen desserts, chewing gum, fruit preserves
Lactose (saccharum lactin, D-lactose)	Milk sugar	As a culture medium for souring milk and in processed foods such as baby formulas and sweets
Lactylic stearate	Salt of <i>stearic acid</i> (tallow, other animal fats and oils)	As a conditioner in bread dough
Lanolin	Waxy fat from sheep's wool	Chewing gum
Lard	Fat from the abdomens of pigs	Baked goods, refried beans
Lecithin	Phospholipids from animal tissues, plants, and egg yolks	Breakfast cereal, candy, chocolate, baked goods, margarine, vegetable oil sprays
Natural flavorings, unspecified	Can be from meat or other animal products	Processed and packaged foods
Oleic acid (oleinic acid)	Animal <i>tallow</i> (solid fat of sheep and cattle separated from the membranous tissues)	Synthetic butter, cheese, vegetable fats and oils; spice flavoring for baked goods, candy, ice cream, beverages, condiments
Pepsin	Enzyme from pigs' stomachs	With rennet to make cheese
Propolis	Resinous cement collected by bees	Sold in chewing gum and as a traditional medicine in natural foods stores
Stearic acid (octadecanoic acid)	Tallow, other animal fats and oils	Vanilla flavoring, chewing gum, baked goods, beverages, candy
Suet	Hard white fat around kidneys and loins of animals	Margarine, mincemeat, pastries
Tallow	Solid fat of sheep and cattle separated from the membranous tissues	Margarine

<i><b>Ingredient</b></i>	<i><b>What It Is</b></i>	<i><b>Where You Find It</b></i>
Vitamin A (A1, retinol)	Vitamin obtained from vegetables, egg yolks, or fish liver oil	Vitamin supplements, fortification of foods such as breakfast cereals, low-fat and skim milk, and margarine
Vitamin B12	Vitamin produced by microorganisms and found in all animal products; synthetic form (cyanocobalamin or cobalamin on labels) is vegan	Supplements, fortified foods such as breakfast cereals, soymilk, and rice milk
Vitamin D (D1, D2, D3)	D1 is produced by humans upon exposure to sunlight; D2 (ergocalciferol) is made from plants or yeast; D3 (cholecalciferol) comes from fish liver oils or lanolin	Supplements, fortified foods such as milk, margarine, yogurt, and orange juice
Whey	Watery liquid that separates from the solids in cheese-making	Crackers, breads, cakes, processed foods

## ***Communicating with food companies***

If you aren't sure whether a product is meat-free, check company Web sites for ingredient information. If you don't find the answers you need, check the Web site or package for a phone number you can call to speak with a customer service representative.

Some ingredient questions may be beyond the ability of a customer service representative to answer. If you sense the individual you're speaking with doesn't know the answer, ask to speak with a supervisor. Another alternative: Put your question in writing and send a more formal inquiry to the company. Food companies take customer inquiries about diet matters very seriously — lawsuits have resulted from false or misleading information about ingredients being given to consumers.

It may take some digging and persistence, but you can usually get answers to your questions about the sources of ingredients in food products.

## Nonfood products that contain animal ingredients

Animal ingredients may turn up in some surprising places, including cosmetics, lotions, perfume, and household supplies such as glue and ink. Many vegans avoid such products, although it can be difficult for anyone to avoid them completely, considering the extent of their use.

Glycerides, lanolin, lecithin, oleic acid, stearic acid, tallow, and vitamin A, for example, are

often used to make cosmetics. Lanolin is used in ointments and lotions, and many soaps contain oleic acid, stearic acid, or tallow. Read product labels carefully if you want to avoid these ingredients, and check with the manufacturer if you're in doubt about the source.

## Tracking down resources for up-to-date advice



The Vegetarian Resource Group publishes the "Guide to Food Ingredients," listing the uses, sources, and definitions of more than 200 food ingredients, as well as whether ingredients are vegan, vegetarian, or nonvegetarian. You can order the guide online for a nominal cost at [www.vrg.org/catalog/fig.htm](http://www.vrg.org/catalog/fig.htm).

The North American Vegetarian Society also provides information about hidden animal ingredients. Visit the organization online at [www.navs-online.org/](http://www.navs-online.org/).

Vegans can find information about animal-free nonfood products by visiting People for the Ethical Treatment of Animals (PETA) online at [www.peta.org/](http://www.peta.org/).

## Applying More Advice for Getting Started

You're on your way! This section offers more tips to make the journey a little easier. Some people are their own worst critics. Although you don't want to delude yourself into thinking that you're making progress when you're not, you also don't want to be too harsh with yourself if you have a setback now and then. Change takes time and patience.



Occasional slips are normal. If you have a lapse, pick up where you left off and start again. No one is keeping score but you.



## Scouting out supermarkets

Living vegetarian doesn't require you to buy special foods or ingredients. However, after you make the switch to a meatless diet, you'll find a big world of new products you'll probably want to try, as well as new ways to put familiar old ingredients together.

Now's the time to encourage creativity. Break with your usual shopping routine and visit some new stores. Walk up and down all the aisles, including the frozen foods case. You'll find dozens of vegetarian foods. Buy a few on this trip, and then try a few more next time.



*Whole foods* — products that are as close to their natural state as possible — are the healthiest. However, prepared foods and vegetarian specialty products — such as frozen entrées, veggie burger patties, and boxed mixes — can be an acceptable convenience. They're nice to have on hand for occasions when you don't have time to cook and need something quick and easy.



When you sample new products, expect to find a few duds. Next time, try another brand of the same type of product, because different brands of the same product can vary. Veggie burger patties and soymilk are two examples of products that vary greatly in flavor and texture, depending on the brand.

After you start experimenting with new foods, you'll discover a long list of great products that will become regulars in your kitchen. I cover much more about ingredients and shopping in Chapters 6 and 7.

## Scanning cookbooks and magazines

Go to the library and check out all the vegetarian cookbooks and magazines you can find. If you have friends who are vegetarians, borrow their cookbooks. Then begin to page through each one.

Read the names of the recipes. If you see one that grabs you, look at the list of ingredients. If the recipe inspires you, make the dish. When you find a cookbook with lots of recipes that appeal to you, go to a bookstore and buy it, or order it online. Natural foods stores also carry a good selection of popular vegetarian cookbooks.

When you orient yourself to the options on a vegetarian diet, you may be surprised at the variety. You may also notice lots of ethnic foods from cultures that have vegetarian traditions. A vegetarian diet has more variety than a meat-centered diet, and reviewing cookbooks will help you see that.

## *List of vegetarian foods you already like*

If you're new to a vegetarian diet, it's helpful to make a list of the vegetarian foods you already enjoy. Fix them often. You probably eat a number of meatless foods and haven't thought of them as being vegetarian until now. Here are some examples:

- ✓ Baked potato topped with broccoli and cheese
- ✓ Bean burritos and tacos
- ✓ Grilled cheese sandwiches
- ✓ Lentil soup
- ✓ Macaroni and cheese
- ✓ Pancakes
- ✓ Pasta primavera
- ✓ Spaghetti with tomato sauce
- ✓ Vegetable stir-fry over rice
- ✓ Vegetarian lasagna

If your favorite vegetarian foods happen to contain dairy products such as cheese or milk, gradually reduce the amount and switch to nonfat varieties. You can probably modify some of your other favorite foods to make them vegetarian. Some examples:

- ✓ **Bean soups:** Leave out the ham or bacon.
- ✓ **Breakfast meats:** Use veggie versions of link sausage or sausage patties and bacon. They taste great and can replace meat at breakfast or in a BLT.
- ✓ **Burgers:** Buy veggie burger patties instead of meat.
- ✓ **Chili:** Make it with beans, tempeh, or textured vegetable protein instead of meat.
- ✓ **Hot dogs and luncheon meats:** Buy veggie versions. All natural foods stores carry them, and so do some supermarkets. They look and taste like the real thing but are far better for you.
- ✓ **Meatloaf:** Even this all-American food can be made with lentils, chopped nuts, grated vegetables, and other ingredients. Many vegetarian cookbooks include a number of delicious variations. Try the recipe for Everybody's Favorite Cheese and Nut Loaf in Chapter 15.

- ✔ **Pasta sauces:** Why add meat or meat flavorings when you have basil, oregano, mushrooms, red peppers, sun-dried tomatoes, pimentos, black olives, and scores of other delicious ingredients to add flavor to sauces? Great on cannelloni, stuffed shells, manicotti, ravioli, fettuccine, and steamed or roasted vegetables.
- ✔ **Sandwiches:** Load up on lettuce, tomatoes, mustard, chopped or shredded vegetables, and a little cheese if you like, but leave out the meat. Use pita pockets, hard rolls, and whole-grain breads to give sandwiches more character.
- ✔ **Stuffed cabbage:** Instead of using pork or beef, fill cabbage leaves with a mixture of rice and garbanzo beans and seasonings.

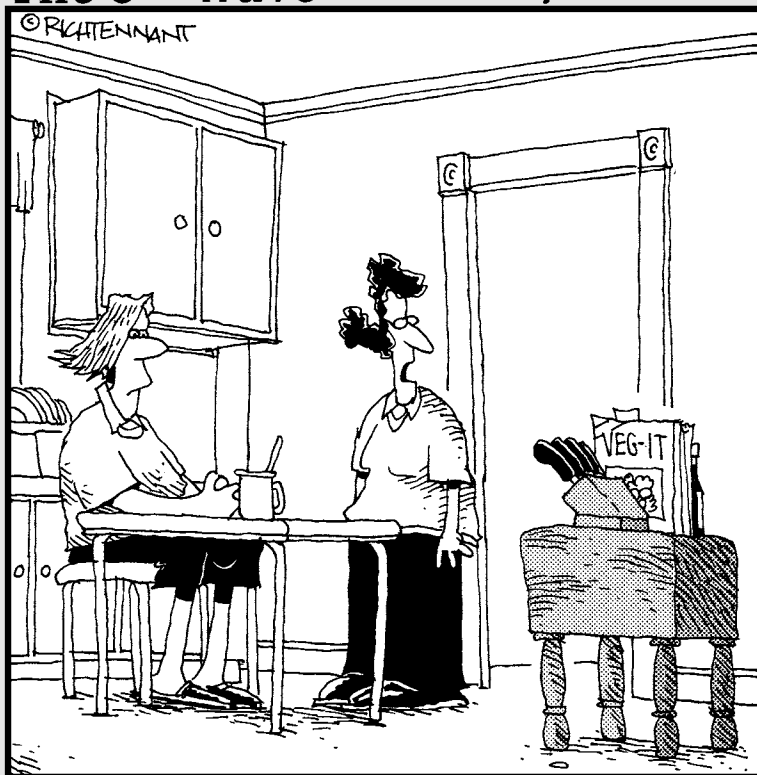


# Part II

# Planning and Preparing Your Vegetarian Kitchen

The 5<sup>th</sup> Wave

By Rich Tennant



"Let's see—maybe there's a better place for your vegetarian cookbook than on the butcher block between the steak knives and the AI sauce?"

## *In this part . . .*

**C**onsider your kitchen Command Central. It's the heart of your vegetarian food operation — where you prepare delicious and nutritious meals for you, your family, and guests.

By preparing and eating more of your meals at home, you'll not only save money but also have more control over the composition of your diet. That's why it's so important that you have what you need at your fingertips.

In this part, I coach you on how to set up your kitchen for maximum efficiency. You want to have on hand the most common and versatile ingredients for vegetarian meals. I help you understand where to shop to get what you need, and I give you strategies for getting the best values. I cover the practical equipment you should have and the basic cooking techniques you should be familiar with to get the best results from your kitchen adventures.

## Chapter 6

# Getting Familiar with Common Vegetarian Ingredients

---

### *In This Chapter*

- ▶ Identifying the staples of the vegetarian diet
  - ▶ Adding specialty products to your diet
  - ▶ Understanding natural and organic labels
- 

**V**egetarian meals don't have to be exotic, made with ingredients you can't pronounce or buy at your local supermarket. In fact, they can be as all-American as corn on the cob, baked beans, and veggie burgers.

But if you're interested, vegetarian cooking can be an introduction to a whole new world of flavors, textures, and aromas based on culinary traditions from around the world. Many vegetarian cookbooks draw on these traditions, which contribute greatly to the diversity of foods that many vegetarians enjoy.

In this chapter, I describe useful ingredients in vegetarian cooking. You may already use some, but others may be unfamiliar to you. All are healthful, multipurpose ingredients worth knowing about and keeping on hand. I also shed some light on the often-confusing topic of natural and organic products to help you make well-informed choices when you shop.

## *Building the Foundation of the Vegetarian Diet*

It's important to keep on hand ingredients in a variety of forms. Fresh is best, of course, but fresh isn't always the most convenient option. So plan to keep a range of fresh, frozen, canned, and packaged foods in your kitchen.

## *Bringing home the beans*

Beans are highly nutritious and extremely versatile. You can mix several types of beans (such as garbanzos, pintos, red kidney beans, and white kidney beans) to make many-bean chili. You can mash them for dips, soups, and spreads. You can combine them with rice, pasta, or other grains to make a variety of interesting vegetarian entrées. Among others, try the following:

- ✓ Black beans
- ✓ Black-eyed peas
- ✓ Cannellini beans (white kidney beans)
- ✓ Garbanzo beans
- ✓ Kidney beans
- ✓ Navy beans
- ✓ Pinto beans

### *Forms of beans*

Beans come in several forms, all of which are useful in vegetarian cooking. Here's a rundown on the types you'll see at the store:

- ✓ **Canned beans:** Canned beans are one of the most nutritious and versatile convenience foods you can buy. Conventional supermarket varieties are fine, although natural foods stores carry a wide variety of organic canned beans.

Rinse canned beans in a colander before using them. Rinsing removes excess salt and the fibrous outer skins of the beans that otherwise tend to flake off and look unsightly in finished dishes.

If you have leftover canned beans, add them to a can of soup or stir them into pasta sauce to use them up. You can also spoon them on top of a green salad or mash them with a little garlic and add them to a casserole.

- ✓ **Dried beans:** Beans were sold dried in bags long before canned beans were available. Some people still prefer to buy and prepare their beans the old-fashioned way. Preparing dried beans is more time-consuming, but some people prefer the flavor and texture that result.

Dried beans are often a little firmer than canned beans. In fact, they can be too hard if you don't soak them long enough before cooking them. Also, dried beans don't usually contain added salt; you have to season them yourself or they're bland. (The exception is bags of beans packaged with their own spice mixtures, which are often very salty.)





- ✓ **Frozen beans:** You can find a few types of beans, such as lima beans (also called butter beans) and black-eyed peas, in the freezer section of some supermarkets. They taste the same as fresh and are just as nutritious. Compared to canned beans, frozen beans have less sodium and may be slightly more nutritious, because nutrients can leach out of canned beans into the water in the can.
- ✓ **Bean flakes:** This form of dried beans is convenient and fun to use. You just shake some into a bowl, add boiling water, stir, and cover. In five minutes, you have a smooth, creamy bean paste that you can use to make nachos, burrito or taco filling, bean dip, or bean soup. The more water you add, the thinner the beans. The bean flakes themselves keep in the cupboard for months, just like dried and canned beans. After you mix the bean flakes with water, leftovers keep in the refrigerator for up to a week or in the freezer for up to six months.

You're more likely to find bean flakes at a natural foods store than in a supermarket. Fantastic Foods and Taste Adventure are two brands that make both dehydrated black bean flakes and pinto bean flakes.



Whether frozen, canned, or dried, beans have approximately the same nutritional value. Convenience and flavor are the major differences.

### *Common dishes from around the world*

Beans are used in many different cultures to make a wide range of traditional foods and dishes. Examples include:

- ✓ American navy bean soup
- ✓ Chinese stir-fried tofu and vegetables
- ✓ Ethiopian puréed lentil and bean dishes
- ✓ Greek lentil soup
- ✓ Indian curries and *dal* (Indian-style lentil soup)
- ✓ Indonesian tempeh
- ✓ Italian *pasta e fagioli* (pasta with beans)
- ✓ Mexican burritos, tacos, and nachos
- ✓ Middle Eastern hummus and *falafel* (small, round, fried cakes made from mashed garbanzo beans and spices)
- ✓ Spanish black bean soup



You can substitute many types of beans for others in recipes. For example, you can easily substitute black beans for pinto beans in tacos, burritos, nachos, and bean dip. The dark color often makes a striking contrast to other components of the meal, such as chopped tomatoes, salsa, or greens.

## Making vegetarian-style beans and franks

If you loved beans and franks as a nonvegetarian, you'll love this vegetarian version. Add two sliced meatless vegetarian hot dogs, a handful of minced onion, and a couple of tablespoons of molasses to a 15-ounce can of vegetarian baked beans. If you like, you can also add a couple of tablespoons of ketchup and dark brown sugar. Stir, pour into a 1½-quart casserole dish, and bake, uncovered, at 350 degrees for 40 minutes, or until hot and bubbly.

## *Eating more vegetables and fruits*

The best vegetables and fruits are locally grown, in season, and fresh. Most of them are packed with vitamins, minerals, and phytochemicals. Frozen foods run a close second in terms of nutrition, and they're a perfectly acceptable alternative to fresh.

However, canned vegetables and fruits are sometimes more convenient or less expensive than fresh or frozen. Because heat destroys some vitamins, and time on the shelf can allow some nutrients to leach into the water used in packing, canned vegetables and fruits tend to be less nutritious than fresh or frozen. However, that doesn't mean that they're worthless! On the contrary, canned produce can make a sizable nutritional contribution.

### *Varying your vegetables*

Vegetarian cooking incorporates many kinds of vegetables, but some of the more popular recipe ingredients include white potatoes, sweet potatoes, onions, bell peppers, tomatoes, greens, broccoli, and many varieties of squash. Ethnic dishes make use of such less common vegetables as bok choy (in stir-fries), kohlrabi (in stews and casseroles), and arugula (steamed or in salads). I include recipes incorporating some of these in Part III.



TIP

When you use canned vegetables, you can save vitamins and minerals that may have leached out by incorporating the liquid from the can into the dish you're making. For example, if you're making soup or sautéed vegetables to serve over rice or pasta, dump the entire contents of the can into the pot. The packing liquid may contain salt, but you can compensate by leaving out any additional salt that's called for in the recipe.



REMEMBER

Some vegetables are worth extra attention because of their superior nutritional value. Deep yellow and orange vegetables, for instance, are particularly rich in beta carotene, which your body converts into vitamin A. Sweet potatoes, acorn squash, tomatoes, red peppers, and pumpkin are examples. Other vegetables are potent sources of vitamin C, including white potatoes, green bell peppers, broccoli, cauliflower, cabbage, and tomatoes, which are high in both beta carotene *and* vitamin C.

Cruciferous vegetables are another example of *super vegetables*. They contain cancer-fighting substances as well as copious amounts of vitamins and minerals. Following are a few popular examples from this group:

- ✔ **Arugula** (pronounced a-roo-guh-la) is a leafy green vegetable that's distinctive for its sharp, peppery flavor. It grows wild throughout southern Europe and is native to the Mediterranean. You eat arugula raw, and you can mix it with other salad greens or let it stand alone. I include a recipe for arugula salad in Chapter 11.
- ✔ **Daikon** (or Chinese radish) is a large, white, Asian radish. In contrast to the small red radishes that we know in North America, daikon is usually eaten cooked. However, it's sometimes used raw in salads.
- ✔ **Kale, Swiss chard, and bok choy** (also known as Chinese cabbage) are thick, green, leafy vegetables that are best when cut or torn into strips and steamed, sautéed, or stir-fried. Many vegetarians add a little olive oil and minced garlic to these cooked greens. You can eat them plain or mix them into casseroles, soups, and other dishes.
- ✔ **Kohlrabi** is a white, turnip-shaped vegetable commonly eaten in Eastern Europe. Like other cruciferous vegetables, it's full of potentially cancer-preventing phytochemicals and is very nutritious and flavorful. Kohlrabi is usually diced, boiled, and eaten cooked or added to stews.

### Picking fruits

You can use fruits in vegetarian meals in many creative ways — to make cold soups, warm cobblers, pies, and quick breads, for instance. I like to add bits of fruit — mandarin oranges, strawberries, and chunks of apple and pear — to green salads. Many of the dessert recipes in Chapter 14 call for fruit, which cuts the calories and adds important nutrients to sweet treats.



Strawberries and grapes often contain substantial amounts of pesticide, and sometimes people don't wash them well before eating them. Wash all fruits under running water, rubbing with your hand or a soft cloth, or brush the fruit to remove pesticide residues, especially if you're going to eat the skin. In addition, although you may not eat the peel, be sure to wash the outsides of such fruits as melons, grapefruit, and oranges before setting them on your cutting board to slice them. If you don't, you may contaminate your cutting board surface. You may also drag any bacteria or contaminants present on the fruit's surface into the edible inner portion.



Choose plenty of deeply colored fruits to get the benefit of their rich nutritional content. Apricots, peaches, papayas, and mangoes, for example, are densely packed with many important vitamins and minerals. Watermelon, cantaloupe, oranges, and grapefruits are also super healthful.

## Choosing breads and cereals

Grains are versatile — you can eat them by themselves or combine them with other ingredients to make a seemingly endless collection of dishes. Grains can be an accompaniment to a meal, such as a slice of bread or a couscous salad, or they can be the foundation of an entrée, such as rice pilaf or a plate of spaghetti. Around the world, grains are familiar ingredients in soups, salads, baked goods, main dishes, side dishes, desserts, and other foods. Examples include:

- ✓ Chinese vegetable stir-fry with steamed white rice
- ✓ Ethiopian *injera* (flatbread made from teff flour)
- ✓ Indian saffron rice with vegetables
- ✓ Indonesian *tempeh* (made with whole soybeans and a grain such as rice)
- ✓ Irish porridge (oatmeal)
- ✓ Italian *polenta* (typically made with cornmeal, baked or pan-fried, and often served with a sauce on top)
- ✓ Mexican enchiladas made with corn tortillas
- ✓ Middle Eastern couscous with cooked vegetables
- ✓ Middle Eastern *tabbouleh* (wheat salad)
- ✓ Russian or Eastern European *kasha* (toasted buckwheat) with bowtie pasta and cooked mushrooms
- ✓ Spanish rice
- ✓ Thai jasmine rice with curried vegetables

Grains come in two forms: whole and processed. Both forms are indispensable in vegetarian cooking.



*Whole grains* are grains that have had only the outer hull removed, leaving a small, round kernel, often called a *berry*. The major advantage to using whole grains in cooking is that they're slightly more nutritious than processed grains, *and* they taste better. After you get used to the flavor of whole-wheat bread, for example, you'll probably prefer it to soft, white bread.

The major drawback to whole grains is that they take more time to cook than processed grains. Whole-grain hot cereal, for example, may take 10 minutes to cook, compared to the 1 or 2 minutes it takes to fix instant hot cereals.

You can find many types of grains at most supermarkets and natural foods stores. Some may be new to you. Here are some examples of how they're used:

- ✔ **Amaranth:** An ancient grain eaten for centuries in Central and South America. You can cook it and eat it as a side dish or hot cereal, or use it to make casseroles, baked goods, crackers, pancakes, and pasta. Use it as you'd use rice in recipes. Amaranth flour is also available.
- ✔ **Barley:** Barley comes in two forms: hulled and pearl.
  - Hulled barley is the more natural, more nutritious, unrefined form, having only its outermost husks removed. Not surprisingly, hulled barley is brown in color. You can use it in soups, casseroles, and stews.
  - Pearl barley is more processed than hulled barley. In addition to having the inedible outer hull removed, pearl barley also has the outer bran layer removed. Pearl barley is less nutritious than hulled barley, but it cooks faster.
- ✔ **Corn:** Corn kernels are actually the seeds of a cereal grass. You can use corn in cornbread, corn tortillas, and polenta.
- ✔ **Kamut:** An ancient type of wheat used in Europe for centuries, usually in baked goods.
- ✔ **Millet:** Tiny, beadlike seeds that come from a cereal grass. You use millet in baked goods and as a cooked cereal.
- ✔ **Oats:** Oats come from cereal grasses. Use oats as a hot cereal and in baked goods, veggie burger patties, and loaves.
- ✔ **Quinoa** (pronounced *keen-wah*): An ancient grain eaten for centuries in Central and South America. You can cook quinoa and eat it as a side dish or hot cereal, or you can use it to make casseroles, salads, a side dish with cooked vegetables, or pilaf. Use it as you'd use rice in recipes.

Quinoa has to be processed to remove the seed coat, which contains saponin and is toxic. Before you cook quinoa, rinse it several times with water to remove any remaining saponin. The saponin is soapy; you'll know that you've rinsed the quinoa well enough when you no longer see suds. Packaged quinoa is often pre-rinsed and needs only minimal rinsing. Quinoa purchased from bulk bins often is not pre-rinsed.
- ✔ **Rice:** Rice has been grown for centuries in warm climates, where the seeds are harvested from cereal grasses that grow in wet areas called *rice paddies*. If you're a diehard white rice eater, that's fine. However, brown rice has a slightly better nutritional profile, and many people like its hearty flavor. Several quick-cooking brown rice varieties are on the market; you can find them at regular supermarkets and natural foods stores.





Supermarkets also carry many specialty rice varieties, such as aromatic jasmine rice, basmati rice, and *arborio rice* (a medium-grain rice used to make the Italian dish risotto). Jasmine and basmati rice are available in white or brown form; the brown form is slightly less refined. You can use these various forms of rice in casseroles, baked goods, puddings, and side dishes.

Rice is one of the least allergenic and most easily digestible foods. That's why rice cereal is one of the first solid foods introduced to infants. People who are allergic to wheat and other grains can use rice flour to make baked goods such as breads and cookies.

- ✓ **Rye:** A form of cereal grass grown for its seeds, which are ground to make flour. You use rye in baked goods, such as bread and rolls.
- ✓ **Spelt:** An ancient type of wheat that has been used in Europe in baked goods for centuries.
- ✓ **Teff:** One of the oldest cultivated grains in the world, teff is used in Ethiopia to make *injera*, a flat, spongy bread that's a staple food there. You can also use it in baked goods, soups, and stews.
- ✓ **Wheat:** Wheat is grown around the world as a cereal grass and used in baked goods and pasta.
- ✓ **Wheat berries:** Whole-wheat grains that have had only the outer hull removed. Use wheat berries in baked goods and as a hot cereal.



When you make a pot of rice (or any grain), make more than you need for one meal. You can store the leftovers in an airtight container in the refrigerator for up to two weeks. You can reheat leftover rice and serve it with steamed vegetables, bean burritos, or tacos; top it with vegetarian chili; add it to a filling for cabbage rolls; or use it to make rice pudding.

## Selecting seeds and nuts

Seeds and nuts are excellent additions to many vegetarian dishes because they're rich in protein and other nutrients, including health-supporting phytochemicals. A handful of chopped walnuts or almonds or a sprinkling of toasted sunflower seeds makes a nice addition to a casserole, salad, or bowl of hot cereal.

Here are a couple of products made from seeds and nuts that are common in vegetarian cooking:

- ✓ **Tahini:** *Tahini* is a smooth, rich paste made from sesame seeds. It's a traditional Middle Eastern ingredient in *hummus* — a spread made with garbanzo beans, garlic, lemon juice, and olive oil — and you can also use

it to flavor salad dressings, sauces, dips, and other foods. Tahini is sold in cans or bottles. A layer of sesame oil usually floats at the top of the container; you have to stir it in each time you use the product.

- ✓ **Nut butters:** Don't stop with peanut butter. Cashew butter and almond butter are equally, if not more, nutritious, and they're just as delicious. You can use them in all the same ways that you use peanut butter — for sandwiches, cookies, and in cooking.



If you buy a jar of natural peanut butter, you'll notice a layer of oil at the top. Don't make the mistake of pouring the oil off, thinking that you'll reduce the fat content. If you do, you'll need a pickax to get the dry nut butter out. Storing the jar upside down to keep the oil dispersed is also risky — the oil may ooze out onto the shelf. Instead, just stir the oil back into the nut butter when you're ready to use it.

## *Fitting in Specialty Foods and Products*

Living vegetarian can be extraordinarily simple. No fancy equipment or special food products are necessary — unless you want them.

Several specialized products do exist that many vegetarians find especially convenient. All these products are nutritious, and many are much better for your health than their animal-product counterparts. You can find most of the products I mention in this section in your neighborhood supermarket; you can find them all in a natural foods store.

## *Introducing soy foods and their variations*

Soy foods come in dozens of forms and can take the place of meat, cheese, eggs, milk, and other animal products in recipes. Nutritionally, soy products are far superior to their meat counterparts because they're cholesterol-free, low in saturated fat, and usually lower in sodium. They're also free of *nitrites* and *nitrites*, preservatives that are commonly found in processed meat products and that may cause cancer.

Table 6-1 lists several types of soy products that are available and ways you can use them.

<b><i>Product</i></b>	<b><i>Description and Uses</i></b>
Meat substitutes	Meat substitutes are made from soy protein, tofu, and vegetables. Some are made to resemble traditional cold cuts, hot dogs, sausage, and bacon in appearance, texture, flavor, and aroma. You can use them in the same ways as their meat counterparts.
Miso	A rich, salty, East Asian condiment used to flavor soups, sauces, entrées, salad dressings, marinades, and other foods. This savory paste is made from soybeans, a grain (usually rice), and salt. It's combined with a mold culture and aged for at least one year. It doesn't have much nutritional value and is high in sodium, so, like most condiments, you should use it sparingly.
Soy cheese	A substitute for dairy cheese that comes in many different forms, such as mozzarella style, jack style, American style, and cream cheese style. You can use it to make sandwiches, pizza, casseroles, and spreads.
Soy margarine	Find it in natural foods stores. It's free of casein and other dairy byproducts that other brands of margarine usually contain, so it's vegan-friendly.
Soy mayonnaise	Several brands are available at natural foods stores. Use soy mayonnaise in all the ways you use regular mayonnaise.
Soymilk	A beverage made from soaked, ground, and strained soybeans. You can use it cup for cup in place of cow's milk in recipes, or drink it as a beverage.
Soy sauce	A rich, salty, dark brown liquid condiment made from fermented soybeans. Use it to add punch to stir-fried vegetables and as a dip for dumplings and egg rolls.
Soy yogurt	Made from soymilk, it often contains active cultures and is available in many flavors. Use it as a substitute for dairy yogurt.
Tamari	A type of soy sauce and byproduct of the production of miso. It has a rich flavor.
Tempeh	A traditional Indonesian soy food made from whole soybeans mixed with a grain and a mold culture, fermented, and pressed into a block or cake. You can grill it and serve it as an entrée or use it in sandwich and burrito fillings, casseroles, chili, and other foods.



<i>Product</i>	<i>Description and Uses</i>
Textured soy protein (TSP) or textured vegetable protein (TVP)	A product made from textured soy flour that's usually sold in chunks or granules. It takes on a chewy, meatlike texture when rehydrated and is used in such foods as vegetarian chili, vegetarian sloppy Joes, veggie burgers, and other meat substitutes.
Tofu	Soybean curd that's made in a process similar to cheese making, using soymilk and a coagulant. It's bland-tasting and is available in a variety of textures and densities. You can use it in numerous ways: cubed and added to a stir-fry, marinated and baked, as a substitute for eggs and cheese, as a sandwich filling, and as an ingredient in dips, sauces, desserts, cream soups, and many other foods.



You can use different styles of tofu in different recipes. For instance, soft tofu works well for making dips and sauces because it's easy to blend. Firm tofu works well in baked goods and as an egg replacer in many recipes. Extra-firm tofu is the style of choice for making stir-fries because the cubes can hold up when they're jostled around in the pan. Unlike cheese, tofu is never coagulated with rennet, an enzyme taken from the stomach linings of baby animals. It's always safe for consumption by vegetarians and vegans alike.



Like cheese, eggs, meat, and other high-protein foods, tofu and tempeh can spoil if left unrefrigerated. Don't leave out foods made with tofu and tempeh at room temperature for more than two hours. After a meal, cover the leftovers and put them back in the refrigerator as soon as possible.

## *Making the most of milk substitutes*

In addition to the soymilk, soy cheese, and soy yogurt listed in Table 6-1, you may also be interested in rice, almond, and oat milks packaged in *aseptic* (shelf-stable) packages. People who are allergic to soy often use these alternatives.

You can buy potato milk in natural foods stores in powdered form. Some soymilk is still sold in powdered form, too. The liquid soymilk is more palatable and much more convenient, though. Also try soy and rice frozen desserts and soy-based nondairy coffee creamer.



Soymilk is generally more nutritious than any of the other milk alternatives, such as rice milk and almond milk. Fortified soymilk has extra calcium and vitamins A, D, and B12. If you use substantial amounts of a milk alternative, fortified soymilk is usually the best choice in terms of nutrition.

If you try soymilk for the first time and don't care for it, give it a second chance and try another brand. Soymilk varies in flavor considerably from one brand to the next. You may have to taste three or four before you find your favorite. Most of the soymilk sold in the United States and Canada is made from whole soybeans, so it has a bit of a beany aftertaste, which some people find pleasant but others don't like. If you object to the mild bean flavor, you may prefer a flavored soymilk to plain. Soymilk does grow on you — if you use it for a while, you'll probably grow to love it.



If you do include dairy products such as cheese, milk, and ice cream in your diet, buy the nonfat varieties. Even the so-called low-fat items are too high in fat. The problem with dairy fat is that two-thirds of it is saturated, so the fat in dairy products is a real artery-clogger.

## *Incorporating egg replacers*

Powdered vegetarian egg replacer is an egg substitute made from a mixture of vegetable starches. You just mix a teaspoon and a half of the powder with two tablespoons of water to replace one egg in virtually any recipe. It keeps on a shelf in your cupboard almost indefinitely and is always on hand when you need it. It's free of saturated fat and cholesterol and doesn't pose a salmonella risk. Ener-G Egg Replacer is a common brand that you can find in most natural foods stores.

## *Considering meatless burgers, dogs, sausages, and cold cuts*

Some vegetarian burger patties are made from soy (see Table 6-1), and some are grain- or vegetable-based. A wide variety is available, and they all taste different, so you need to experiment to find your favorites. Some are meant to look and taste like meat, while others don't look or taste anything like meat. Vegetarian hot dogs are typically made of soy, and they taste and look like the real thing. You can cook meat substitutes on a grill and serve them the same way that their meat counterparts are served.



One of the advantages of these products is that you can take them to picnics and cookouts and join in on the food fun with all the nonvegetarians. One note: Vegetarians will want to reserve one side of the grill — or an entire grill — to themselves so that their veggie burgers and dogs aren't cooked on the same surfaces as meat. Call it a “meat-free” zone!

Meatless sausages and cold cuts are also versatile. Let these fakes stand in for their meat counterparts in sausage biscuits, sandwiches, on top of pizza, and in other creative ways. The nutritional advantage of these foods is that they're low in saturated fat, they're cholesterol-free, and many even contain a good dose of dietary fiber. They're quick, convenient, and good tasting, and they work well as transition foods for people making the switch to a vegetarian diet.

## *Including other vegetarian convenience foods*

*Seitan* (pronounced *say-tan*) is a chewy food made from wheat *gluten*, or wheat protein. You can buy mixes for seitan at natural foods stores, but most people find it far more convenient to buy it ready-made. Look for it in the refrigerated sections of natural foods stores.



One of the best ways to sample seitan is at a Chinese or Thai restaurant, where you can try it prepared in different ways. It's often served in chunks or strips in a stir-fry.

Seitan dishes are absolutely scrumptious. Don't be surprised if you get hooked on the stuff. But because seitan is relatively unfamiliar to most Westerners, you aren't likely to find it in small-town or even medium-sized-city restaurants. You'll usually see it in big-city Asian restaurants where the menu is fairly extensive.

After you've been living vegetarian for a while, you'll discover many more interesting and delicious vegetarian specialty products.

## *Exploring Natural and Organic Alternatives*

Living vegetarian doesn't necessarily mean that you have to buy and eat natural or organic foods. If you *are* a vegetarian, though, or if you're just interested in eating healthfully, you probably want to know something about these distinctions. In this section, I help you understand what these terms mean and how to assess their importance.

## Going au naturel

No legal definition exists for the term *natural foods*, but the term is generally understood to mean that a food has been minimally processed and is free of artificial flavors, colors, preservatives, and any other additives that don't occur naturally in the food.

### *Assessing the benefits of natural foods*

Natural foods are frequently better choices than their mainstream counterparts because they lack the undesirable ingredients of many commercially processed foods and they contain more nutritious ingredients.

For instance, natural breakfast cereals, baking mixes, and bread products contain no partially hydrogenated fats, so they're trans fat-free. They're usually made with whole grains, so they contain more dietary fiber, vitamins, and minerals than products made with refined grains.

Natural foods are usually minimally sweetened, and when they are sweetened, less sweetener is used. Fruit juice is frequently used as a sweetener in lieu of refined sugar. Natural foods also typically contain less sodium than other foods, and they contain no monosodium glutamate or nitrites. The ingredients used in natural foods products are often organically grown, too.

### *Knowing when natural isn't enough*

Just because a food is natural doesn't mean it's nutritious. Believe it or not, natural junk foods *do* exist. Many natural sweets, candies, and snack foods have little nutritional value, just like their conventional counterparts. Even though they're natural, you should limit your consumption of them. Don't let these foods displace more nutritious foods in your diet.



### *Finding natural foods*

Even within a particular category of food products, you usually find more healthful choices in a natural foods store than in a regular supermarket. For instance, in a regular supermarket you may find several types of whole-grain pasta. In a natural foods store, you're likely to find an entire shelf of them. The same is often true of breakfast cereals and many other product categories.

## Opting for organic

The word *organic* applies to foods that are grown without persistent or toxic fertilizers and pesticides, using farming methods that are ecologically sound and earth-friendly. Organic foods must be produced and processed without the use of antibiotics, synthetic hormones, genetic engineering, sewage sludge, or irradiation.



The widest variety of organic products is available at natural foods stores, but most conventional grocery stores now also stock organic produce and organic processed and packaged foods. Natural foods stores in particular often carry seasonal organic produce from local farmers. Buying locally supports small farmers in the community and helps ensure the freshness of the products.



If you don't have access to a big natural foods store with a good supply of organic produce, seek out local farmers at roadside stands or at farmer's markets where you can buy locally grown fruits and vegetables in season. Ask the farmer about his or her use of synthetic fertilizers and pesticides. Some small farmers don't go to the hassle and expense of applying for organic certification of their crops, even though they use sustainable farming methods and their products may, in fact, be organic. Get to know your farmer, and ask.



Organically grown fruits and vegetables generally have the same nutritional value as conventionally grown produce, but they're often not as pretty as those grown with chemical fertilizers and pesticides. They may have small blemishes, and they won't be glossy like their nonorganic counterparts, which often have a waxy coating added. Don't let the appearance of organically grown foods deter you from buying them.

### *Deciphering organic labels*

For decades, the natural foods industry self-regulated and adhered to its own high standards for organic farming and food processing practices. In recent years, though, the market for organic foods has grown dramatically. As more commercial interests entered the organic foods market, longstanding organic standards became threatened.



In conjunction with the 1990 Farm Bill, the U.S. Congress passed the Organic Foods Production Act. Years of public discussion and debate followed, including considerable debate and disagreement between longstanding organic foods advocates and commercial newcomers who wanted to loosen the standards. In 2002, the U.S. Department of Agriculture (USDA) implemented a final rule establishing national organic standards. The rule maintains the high standards originally established by the old-guard natural product industry.

Organic growers and food manufacturers can have their products certified as "USDA Organic" through third-party state and private agencies accredited by the USDA. Labeling regulations permit products to be labeled "100 Percent Organic" if all ingredients meet the organic standards. Both these products and those containing at least 95 percent organic ingredients (the remaining 5 percent must also be approved for use in organic products) may display the "USDA Organic" label.

Products that contain at least 70 percent organic ingredients may be labeled as such on package ingredient lists.

### *Weighing the choice: Organic versus conventional produce*

I'll convey the most important point first: Eat more fruits and vegetables, whether they're organic or conventional. Most of us need to increase substantially our intake of produce, and that's easier to do for vegetarians than meat-eaters.

After you've done that, you can think about whether you want to eat organic or conventional produce.

Very few studies have looked at the potential health effects of long-term exposure to low doses of pesticides, herbicides, and other contaminants, but it makes sense to avoid unnecessary exposure when possible. You may never know whether your diet ultimately delayed or prevented illness, but it seems prudent to err on the side of safety.

On the other hand, organic foods have disadvantages, too: cost and access. Not everyone can afford to pay extra for organic. And despite the growth in sales of organic foods, not everyone lives in neighborhoods where supermarkets stock a big supply of them.



If you don't have access to organic produce or can't afford it, cheer up. If you eat a diet that's high in fruits, vegetables, and whole grains, the fiber content of your diet will help remove environmental contaminants from your body. Roughage binds with contaminants and helps move waste through your system faster, leaving contaminants less time to be in contact with the lining of your intestines.



You can also take a practical approach to organics and avoid the dirty dozen — the 12 fruits and vegetables that are most likely to be contaminated, according to the Environmental Working Group. Avoid the conventional versions of these items if you can and instead buy organic: apples, bell peppers, carrots, celery, cherries, imported grapes, kale, lettuce, nectarines, peaches, pears, and strawberries. A pocket guide or iPhone application is available online from the EWG at [www.foodnews.org/index.php](http://www.foodnews.org/index.php).

## Chapter 7

# Shopping and Stocking Your Vegetarian Pantry

---

### *In This Chapter*

- ▶ Buying the food items you need
  - ▶ Deciding where to shop
  - ▶ Using shopping strategies
  - ▶ Saving money when shopping
- 

**M**uch of the challenge of eating well on a vegetarian diet is having the staple ingredients on hand when you need them. Shopping for these supplies can be a rewarding adventure, partly because living vegetarian can open you to culinary options you may never have considered.

This chapter is devoted to helping you understand how to go about the task of getting the right supplies into your house — at the right price. I encourage you to go beyond your neighborhood supermarket to explore places you may never have set foot in to search for good foods. I also cover some important shopping strategies, including ways to save money without sacrificing quality or nutritional value.

## *Figuring Out What You Need*

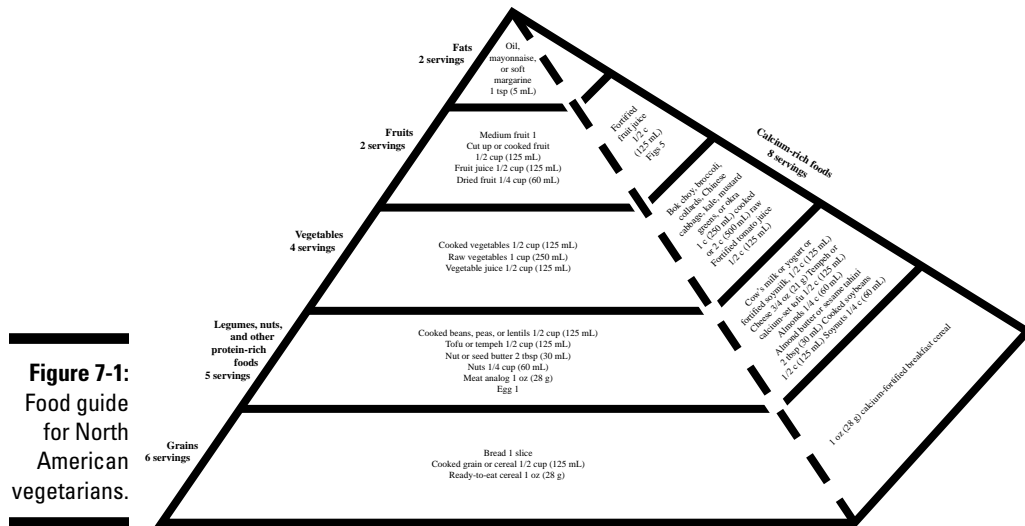
Before you head to the store, you should have a concrete plan for what you want to buy. You'll be more likely to end up having the range and types of foods you need to build healthy meals at home, and you'll be less likely to come home with impulsive, less-than-ideal purchases, or to forget to buy a key ingredient.

The first step in creating a plan is to look at your overall nutritional goals. From there, you draft a shopping list.

## Sketching out your meal plans

In Chapter 3, I cover the basics of vegetarian nutrition and provide background information about meeting your needs for vitamins, minerals, protein, and other components of a health-supporting diet.

This nutrition information is shown in the quick-reference guide in Figure 7-1. Use this information to help you think about the foods that belong on your plate and on your shopping list.



Use the following tips in conjunction with Figure 7-1 to help you sketch out your meal plans:

- ✓ Eat a variety of foods, and get enough servings to meet your energy needs.
- ✓ Eat at least 8 servings of calcium-rich foods from the food guide in Figure 7-1. These foods can pull double-duty and count as servings from other food groups at the same time. For example, a serving of calcium-fortified orange juice also counts as a serving from the fruit group.



✔ Every day, include 2 servings of foods that contain n-3 fats. Find these foods in the legumes/nuts group and in the fats group. Examples of one serving of these foods include the following:

- 1 teaspoon (5 milliliters) of flaxseed oil
- 3 teaspoons (15 milliliters) of canola or soybean oil
- 1 tablespoon (15 milliliters) of ground flaxseed
- ¼ cup (60 milliliters) of walnuts

Use primarily canola oil and olive oil for cooking to help ensure an optimal balance of fatty acids in your diet.

✔ You can count nuts and seeds as servings from the fat group.

✔ Be sure to get enough vitamin D through sun exposure, eating fortified foods, or taking a supplement.

✔ Get at least three reliable food sources of vitamin B12 in your diet every day. One serving is equal to the following:

- 1 tablespoon (15 milliliters) of Red Star Vegetarian Support Formula nutritional yeast
- 1 cup (250 milliliters) fortified soymilk
- ½ cup (125 milliliters) cow's milk
- ¾ cup (185 milliliters) yogurt
- 1 ounce (28 grams) of fortified breakfast cereal

If you don't consistently get enough vitamin B12 from food sources, take a B12 supplement. Aim for 5 to 10 micrograms each day, or take a weekly supplement of 2,000 micrograms.

✔ Keep your intake of sweets and alcohol to a minimum to help ensure that you have enough room in your diet for the nutritious foods listed in the food guide.

## *Keeping a grocery list*

People have different shopping styles, just as they have different personalities. Some people like to plan their week's meals, draw up a corresponding shopping list, and buy only what they need to make the meals they've planned. Other people prefer the casual approach — walk up and down the aisles, and put whatever strikes their fancy into their basket. At home, they decide what they're having for dinner based on what they feel like making and the supplies they have on hand.



Do what works for you. However, be aware that maintaining a list does have its advantages, especially when you've made a change in your eating habits and are developing new eating skills. Planning ahead gives you more control over your meals.

The grocery lists that follow are only suggestions of what you may want to buy to stock your vegetarian kitchen. You can adapt them to suit your individual preferences. If you like them just the way they are, you may want to photocopy them and make enough copies to last a few months. Tape a fresh list to the door of your refrigerator after each shopping trip. Check off items that you need and add any that aren't listed. I provide separate lists for items that you buy weekly and items that you buy less often.

### *Shopping by the week*

You have to purchase the foods on this list fairly frequently because they're perishable and will keep in the refrigerator for only a week or two before spoiling. Use the list to help you decide which foods you want to buy this week. Vary your choices depending on seasonal availability of fruits and vegetables or just to help ensure you get a good mix of nutrients in your diet.

#### **Fresh Fruits** (especially locally grown)

Apples

Apricots

Bananas

Blueberries

Cantaloupe

Cranberries

Grapefruit

Grapes

Honeydew

Kiwi

Lemons

Limes

Mangoes

Nectarines

Oranges

Peaches

Pears

Pineapples

Plums

Strawberries

Watermelon

Other \_\_\_\_\_

#### **Prepared Fresh Fruits**

Bottled mango or papaya slices

Cut fruits

Fresh juices — orange, grapefruit, apple cider

Packaged fruit salad

Other \_\_\_\_\_

#### **Fresh Vegetables** (especially locally grown)

Asparagus

Bean sprouts

Beets

Bell peppers

Bok choy

Broccoli

Brussels sprouts

Cabbage

Carrots	Other _____	Other _____
Celery	<b>Fresh Deli Items</b>	<b>Breads and Other Grain Products</b>
Collard greens	Four-bean salad	(especially whole grain)
Corn	Fresh marinara (seasoned tomato) sauce	Bagels (eggless for vegans and lacto vegetarians)
Cucumbers	Fresh pizza (with veggie toppings; try cheeseless)	Bread loaves
Kale	Fresh salsa	Breadsticks or rolls
Leeks	Hummus	English muffins
Mustard greens	Other _____	Pita pockets
Onions	<b>Dairy/Dairy Replacers, Eggs/Egg Replacers, and Tofu</b>	Tortillas
Potatoes	Eggs (or vegetarian egg replacer)	Other _____
Spinach	Nonfat cheese or soy cheese	<b>Meat Substitutes</b>
Sweet potatoes or yams	Nonfat yogurt or soy yogurt	Meatless deli slices
Tomatoes	Skim milk or soymilk	Meatless hot dogs
Other _____	Tofu (fresh or aseptically packaged)	Veggie burger patties
<b>Prepared Fresh Vegetables</b>		Other _____
Fresh herbs — basil, dill, mint, rosemary, others		
Fresh juices — beet, carrot, carrot/spinach		
Packaged cut vegetables and mixed greens		

***Shopping by the month***

Some items keep for a long time in a cupboard, refrigerator, or freezer, so you can shop for them fairly infrequently. The following list suggests items you may want to buy on a monthly basis. You may be able to buy many of these nonperishables in large quantities to save money.

***Cupboard staples*****Canned Goods**

Applesauce

Artichoke hearts

Beans — vegetarian baked beans, garbanzo, black, pinto, kidney, navy, split

Bean salad

Fruits — any fruits, cranberry sauce, fruit cocktail

Pasta sauce

Peas — green peas, lentils, black-eyed peas

Pumpkin and fruit pie fillings

Soups — lentil, tomato, vegetarian split pea

Tomato sauce and paste

Vegetables — asparagus, carrots, corn, green beans, peas, tomatoes

Vegetarian refried beans

Other \_\_\_\_\_

**Snacks and Treats**

Baked potato chips and baked tortilla chips

Bean dip

Flatbreads (including matzo) and breadsticks

Granola bars

Popcorn (bag kernels or microwave)

Rice cakes and popcorn cakes

Whole-grain cookies

Whole-grain crackers

Other \_\_\_\_\_

**Herbs and Spices**

Basil

Bay leaves

Black pepper

Cinnamon

Cumin

Curry powder

Dill

Garlic

Ginger

Oregano

Paprika

Salt

Vegetable bouillon

Other \_\_\_\_\_

**Beverages**

Bottled fruit juice

Club soda

Juices — beet, carrot, or tomato

Plain or flavored mineral water or seltzer water

Soymilk (aseptically packaged)

Sparkling cider or grape juice

Other \_\_\_\_\_

### Dry Goods

Beans and bean flakes

Coffee and tea

Cold cereal (whole-grain) — raisin bran, shredded wheat, bran flakes, others

Couscous (whole-grain, if available)

Grains — barley, millet, bulgur wheat, kasha, amaranth, spelt, teff, quinoa, kamut, others

Hot cereal (whole-grain) — oatmeal, whole-wheat, mixed grain

Pasta (eggless for vegans and lacto vegetarians)

Rice — basmati, jasmine, brown, wild, arborio, others

Soup mixes or cups

Textured vegetable protein (TVP)

Tofu (aseptically packaged)

Vegetable oil spray

Vegetarian egg replacer

Whole-grain bread, pancake, and all-purpose mixes

Whole-wheat flour, other flours

Other \_\_\_\_\_

### Condiments

Chutney

Fruit spreads, jams, and jellies

Honey (for non-vegans)

Horseradish, marinades, BBQ sauce

Ketchup

Mustard

Olives

Pickles and pickle relish

Salad dressing

Salsa

Soy mayonnaise

Stir-fry sauce

Sun-dried tomatoes

Syrups and molasses

Vinegar — balsamic, herbed, fruited, malt, rice, other

Other \_\_\_\_\_

### Dried Fruits

Apples

Apricots

Blueberries

Cherries

Currants

Dates

Figs

Mixed fruits

Prunes

Raisins

Other \_\_\_\_\_

***Freezer staples***Frozen bagels  
(eggless for  
vegans and lacto  
vegetarians)

Frozen entrées

Frozen fruit and  
juice bars

Frozen fruit juice

Frozen pasta (egg-  
less for vegans  
and lacto  
vegetarians)

Frozen vegetables

Frozen waffles  
and pancakesItalian ices and  
popsicles

Meatless bacon

Meatless sausage  
links and pattiesMuffins and  
dinner rolls

Nondairy ice cream

Nonfat frozen  
yogurt

Sorbet

Vegetarian burger  
pattiesVegetarian hot  
dogsVeggie burger  
crumbles

Other \_\_\_\_\_

## ***Let's Go Shopping! Considering the Options***

Many people — especially vegetarians — find that they purchase certain items at one store and others at another store. For instance, you may shop at a natural foods store to buy frozen vegetarian entrées, specialty baking mixes, whole-grain pastas and breakfast cereals, and your favorite brand of soymilk by the case. Then perhaps you shop at a conventional supermarket for such items as toilet paper, fresh produce, and toothpaste.

It all depends on your individual preferences. This section includes a quick rundown of your options, listed generally in order of most to least common.

### ***Your neighborhood supermarket***

Conventional supermarkets have undergone a transformation during the past ten years because of the rapid expansion of the natural foods and organic foods markets. In years past, your neighborhood supermarket may have had a special aisle for “health foods” where the soymilk and vegetarian specialty items were shelved. Today, these foods are more likely to be integrated with all the other foods in the store.

Your neighborhood supermarket also probably carries a much wider variety of natural products, organic foods, and vegetarian specialty items than it did in the past. Depending on the store, the selection may be comprehensive enough that you can do most of your shopping in one stop.

## *Warehouse stores*



Buying in volume can be economical, but it isn't always the best approach. Think carefully before you buy a giant jar of pickles, a huge bottle of ketchup, or a 20-pound bag of rice! Not only can storage space be a challenge, but some foods may spoil before you can reasonably use them up.

An extra large bottle of vegetable oil, for example, may go rancid before you can use it all. Buy too many croutons, and they may become stale before you get to the bag's bottom.

On the other hand, warehouse stores can be a good place to find excellent values on such vegetarian staples as canned beans, tubs of hummus, veggie burger patties, and other meatless specialty items.

## *Natural foods stores*

If you've never set foot in a natural foods store, now's the time to do it. You may not shop there for all your groceries and supplies, but you should take a look at the many vegetarian specialty items and other great choices available. Natural foods stores include large national chains such as Whole Foods, regional chains such as Earth Fare in the Southeast, and local mom-and-pop stores.

Some people buy everything they need at natural foods stores, including nonfood items, because natural foods stores often carry a wider selection of environmentally-friendly cleaning supplies and paper goods than other stores. Big natural foods stores are common in large, metropolitan areas, and prices may be better and the variety greater than in cities that have only small stores.

## *Farmer's markets and CSA farms*

Many communities have farmer's markets where small farmers sell locally grown, seasonal fruits and vegetables. You can often find locally produced honey, jams and jellies, and baked goods at the farmer's market, too.



Not all sellers who grow and produce their foods organically pay to have their foods certified as organic, so ask your local farmers for details about their approach. That's an advantage to buying from local farmers — you can establish a relationship with these people over time and grow to know and trust their food.



Be careful, though. Some farmer's markets permit large wholesalers to sell out-of-state products. Ask questions about the source of the produce you see to make sure you're getting locally grown food, if that's important to you.

An alternative or supplement to seasonal produce from the farmer's market is food from a CSA farm. CSA stands for *community-supported agriculture*. Residents of a community pay a local farmer a predetermined amount of money upfront. In return, they get a portion of the harvest throughout the growing season. If you subscribe to a CSA farm, expect to pick up your food at a centrally agreed-upon site. In some cases, home delivery may also be available.



The advantages to getting your food from farmer's markets and CSA farms is that foods are more likely to be fresh and at their peak of nutritional value, and you support your local farmers by giving them your business.

## *Ethnic food markets*

Shopping at ethnic supermarkets can be an entertaining and enjoyable experience. Go with an open mind and be ready to experiment with a few foods you've never tried before.

You're more likely to find these markets in larger metropolitan areas and in communities with large concentrations of immigrants from different countries. In some cities, you'll find many different types of ethnic grocery stores — Indian, Asian, Mexican, Middle Eastern, kosher, and many more. Each one carries foods and ingredients that are commonly eaten in those cultures but are frequently difficult to find in mainstream U.S. stores.

In Indian stores, for instance, you'll be amazed to see the many types of lentils that you can buy — red, orange, yellow, brown, and so on. You may find small, skillet-sized pressure cookers used in India to quick-cook dried beans and lentils. You'll also find unusual spices and a variety of Indian breads.



You may see the same products — Indian heat-and-serve, single-serving entrées, for example — at conventional supermarkets at substantially higher prices. Go with a list, especially if you have to drive a distance to get to the store.

In Asian stores, you'll find vegetables such as some Chinese greens that are shipped to the store from overseas but that aren't typically found in U.S. stores. You'll find unusual condiments as well.

In all these stores, you'll see a wide range of traditional foods, many of which are vegetarian or just different and which you can incorporate into your vegetarian menus at home. More than anything, a trip to one of these stores may inspire you to sample foods of another culture and to expand your own culinary repertoire.



## *Food cooperatives*

Many communities also have food cooperatives, or co-ops. A *co-op* is a group that purchases foods in volume for distribution to its members, usually at a reduced cost. The costs are reduced because of the power of the group to buy in volume, so larger groups may be able to get better prices than smaller groups. Co-ops frequently emphasize natural foods products, and the arrangement can be especially helpful in small towns and rural areas, where people don't have access to large natural foods stores with good variety and competitive prices.

Membership rules vary from one co-op to another. Some co-ops ask their members to contribute a certain number of hours each month to help unload trucks and bag or distribute groceries. Others don't require that you work, but they may give an additional discount to those who donate their time.

## *Gourmet stores*

Upscale or gourmet foods stores are a fun place to look for interesting specialty items such as jams and preserves, other condiments, canned soups, pasta sauce, and a wide variety of packaged foods, often from boutique producers or international sources. Many of these products are appropriate for vegetarians. The downside: They're often expensive. Gourmet stores can be a good place to shop, though, if you need a special gift for the vegetarian on your list.

## *Web sites and catalogs*



Another alternative for people who don't have time to shop or can't find certain food items in their local stores is to shop via mail-order catalog or online stores such as Pangea ([www.veganstore.com](http://www.veganstore.com)) or the Mail Order Catalog for Healthy Eating ([www.healthy-eating.com](http://www.healthy-eating.com)). Be aware, though, that shipping and handling charges can be substantial.

## *Other places to try*

Bargain stores such as Grocery Outlet are good places to check for deeply discounted vegetarian specialty products. Inventories change frequently, so you may not be able to find a specific item if you need it. If you're open to surprises, though, you may find some good buys.

Similarly, specialty stores such as Trader Joe's often carry a sizable selection of vegetarian foods at competitive prices. Look for name brands here, as well as products such as soymilk and rice milk sold under the store's private label.

## *Making the Most of Your Shopping Adventure*

Regardless of where you shop, a few more tips and suggestions may help ensure that you have a good supply of nutritious ingredients on hand at home. The ideas I include in this section have worked for me and for many other vegetarian shoppers.

### *Slowing down to see what's new*

Every now and then, spend a little more time than usual roaming up and down each aisle of your favorite store to find out what's new. It's a good way to notice products you may like but didn't know were available.

That's especially true in the produce department. Many people make a bee-line for the iceberg lettuce and tomatoes and don't notice much else. Take an extra ten minutes to peruse the piles of colorful fruits and vegetables, and pick up something you've never tried before.

### *Experimenting with new foods and products*

Speaking of trying foods that are new to you . . .

Expect to find a few duds. Along the way, though, you're also likely to find some new favorite foods. Unless you take a risk and try something new, you may never know what you're missing!

That's the way I discovered — and grew to love — mangoes and papayas. I didn't like the flavor of mango the first time I tasted it, but I tried it again. By the second or third try, I was hooked.

If you haven't tried soymilk, soy yogurt, meatless hot dogs, or meatless burger crumbles (for tacos, burritos, and spaghetti sauce), I highly recommend them. If you've never eaten an arugula salad or fresh kale, let the recipes in Chapters 11 and 12 be your introductions.

## *Don't see what you need? Ask the manager*

If you want to buy a specific product but you don't see it in your favorite store, ask to speak with the manager. Chances are good that she can place a special order for you.



Store managers can often arrange for you to purchase certain foods such as soymilk and canned or bottled foods by the case at a discount. If the demand is high enough, the store may even begin to stock that product regularly.

## *Keeping Your Costs Under Control*

Living vegetarian can be a very cost-effective lifestyle. Diets that include little or no meat, eggs, cheese, or other dairy products tend to be built around foods that are relatively inexpensive, such as beans, pasta, rice, and vegetables.



The economy of a vegetarian diet can be lost, though, if you find yourself depending on too many specialty products and ready-made foods. To hold down the cost of your meals, keep the suggestions in this section in mind.

## *Collecting the building blocks to keep on hand*

It's important to keep a good supply of basic ingredients on hand so that you can whip up a meal in a relatively short amount of time. The most practical ingredients are shelf-stable — you can leave them in your pantry for several months before using them. Good examples include pasta, canned soups, several varieties of canned beans, pasta sauce, rice, dry cereal, hot cereal, and condiments. Most of these items are inexpensive.

Good freezer basics include several types of frozen vegetables, veggie burger patties, whole-grain rolls and bread, and frozen, mixed berries (for a quick dessert, see the Berry Cobbler recipe in Chapter 14).

## *Buying in volume — or not*



Buying in volume isn't always the most economical way to shop. If food spoils before you can use it, you may end up spending more than you otherwise would have spent on a smaller quantity of food. If you shop at a warehouse store, you may also want to factor in the membership cost in addition to the cost of the food itself when evaluating whether buying in large quantities is economical.



One remedy: Consider saving by buying in volume and splitting the item with a friend. For example, you may buy a case of oranges or a large container of pre-washed salad greens and each take half.

## *Perusing private labels and store brands*

Compare prices among brands. Private label and store brand products — including breakfast cereals, canned goods, soymilk, peanut butter, and many other foods — can cost significantly less than similar brand-name products. The quality is often indistinguishable from one brand to the next, too. You won't know until you try!

## *Scaling back on specialty items*

Expensive specialty items — gourmet condiments, frozen entrées licensed by famous chefs, and many boutique-brand packaged foods — can take a big bite out of your food budget. Give them as gifts now and then, and enjoy the champagne raspberry preserves when a jar comes your way. In general, though, these foods are too costly to be staples for most of us. Scale back on these items if you're working on keeping your costs under control.



Similarly, many specialty products in natural foods stores can be pricey. One way to save money at natural foods stores is to buy staples — beans, rice, lentils, granola, seeds, and nuts — from bulk food bins. You won't pay for unnecessary packaging, and you can take only the amount you need.

## *Getting the best value — nutritiously*

Sometimes, the best value isn't the least expensive option.

For example, a standard bag of carrots from your supermarket may remain in your refrigerator so long that the veggies turn to rubber. You can pay more for a bag of prepeeled carrots (or any prewashed, preprepared vegetable), and if the added convenience helps ensure that you eat your veggies, the extra cost may be worth it.

On the other hand, junk foods — such as many packaged cookies, cakes, and other desserts — are also relatively expensive. If you have them in your house, you're very likely to eat them. By keeping them out of the house in the first place, you not only save money but also protect the nutritional quality of your diet, too.

## *Cooking meals at home*

The typical American spends about 40 percent of his food budget on meals eaten away from home. That means that eating more meals at home can potentially save you a lot of money.

Establish the habit of making simple meals at home. The information I cover in Parts II and III in this book — as well as in Chapter 16 — can help you get started.



Consider growing some of your own ingredients, too. Tomatoes, bell peppers, lettuce, and herbs such as basil and parsley are easy to grow, even in small spaces. You'll save money, and fresh ingredients for your homecooked meals will be right outside your back door.



## Chapter 8

# Cooking Tools and Techniques

---

### *In This Chapter*

- ▶ Assessing your equipment needs
  - ▶ Knowing the fundamentals of vegetarian cooking
  - ▶ Giving new life to old recipes
  - ▶ Getting familiar with alternative ingredients
- 

**A**dopting a vegetarian diet is a good reason to brush up on basic cooking skills. If you understand how to use simple tools and techniques in the kitchen, you'll be able to enjoy more healthful, good-tasting vegetarian meals in your own home.

That's important.

The more meals you eat at home instead of away, the more money you save, and the more control you have over the ingredients in the food. Preparing your own meals gives you the flexibility to adapt traditional recipes by removing the meat and other animal ingredients. It's also a good way to improve the overall quality of your diet, because you can cut back on added sodium and sugar at the same time that you limit artery-clogging saturated fat and cholesterol from meat, eggs, cheese, and other dairy products.

Cooking your own vegetarian meals at home from scratch or by using some convenient shortcuts also gives you an opportunity to be creative. After you develop confidence in your cooking skills, you'll be able to experiment with new and delicious combinations of basic ingredients — vegetables, rice, pasta, beans, and fruit. You'll be less likely to get into a rut and more likely to be the mealtime destination of choice among your family and friends.

In this chapter, I introduce the tools you need to fix simple vegetarian meals. I cover the ins and outs of cooking with some common vegetarian ingredients and convenience products, as well as how to modify your favorite nonvegetarian family recipes to make them veg-compatible. The emphasis is on simple and practical ways to be your own vegetarian chef.

## Tools You Really Need

The world is full of kitchen gadgets and appliances that make the work easier and save you time. You can do without them, but having them makes cooking more enjoyable.

Then there are the true necessities, the tools without which it would be very difficult to cook from scratch. In this section, I outline the equipment you need to outfit a basic vegetarian kitchen.



Use the lists I provide to do a quick inventory of your own kitchen. Consider what's missing and what you need to buy. Yard sales and kitchen supply outlets are great places to pick up inexpensive but serviceable pieces.



Spend the time to make sure you have the equipment you need for a fully functional kitchen. If you don't have what you need, you may find it frustrating — and even unsafe — to perform simple cooking tasks. Using a serrated knife instead of a paring knife to peel an apple, for example, is a good way to do a poor job and cut your finger while you're at it.

## Pots and pans

You don't need a large collection and they don't have to be top-of-the-line, but you do need several good-quality pots and pans in various sizes. Invest now and you'll use these to make a lifetime's worth of health-supporting vegetarian meals.



Stainless steel is clean, safe to use, and a good choice for most pots and pans. Choose four to six of the following to handle most of your cooking needs, from pasta sauce and potatoes to chili and soup:

- ✓ 1-quart saucepan
- ✓ 2-quart saucepan
- ✓ 3-quart saucepan
- ✓ 4-quart saucepan
- ✓ 4½-quart pot
- ✓ 6-quart pot or larger (such as a stock pot or stew pot), if you cook for a crowd





A skillet is also invaluable. You'll use it for everything from frying pancakes and grilling sandwiches to sautéing onions and mushrooms. Choose a heavy-duty, 10-inch, cast-iron skillet from a company with a reputation for making such high-quality products, like Lodge ([www.lodgechef.com](http://www.lodgechef.com)). Stainless steel is fine, too. I also recommend getting one or more of the following:

- ✓ 7-inch skillet
- ✓ 9-inch skillet
- ✓ 12-inch skillet



Try to get at least one skillet lid — it comes in handy for steaming greens and other times when you need to hold the heat in with what you're cooking. If you buy the same brand of pots, pans, and skillets, it's likely that one or more of the lids that come with some of the pieces will fit other pieces as well.

## Knives

You may have noticed the large wooden knife blocks that some people keep in their kitchens, filled with an assortment of scary-looking blades that have figured prominently in several bad movies.

Vegetarians have no need for all those flesh-piercing utensils.



All you need is four different kinds of knives, and only one looks like it could play a role in an action flick (Figure 8-1 shows you what some of these knives look like):

- ✓ 6-inch, serrated knife. Use it for cutting fruits and vegetables, especially tomatoes. You'll use this knife more than any other.
- ✓ Paring knife. This is for cutting certain fruits like apples and pears, peeling potatoes, and similar tasks. The blade is short — 3 or 4 inches — so it's easy to maneuver.
- ✓ 10-inch, serrated bread knife. Use this for cutting cakes and similar foods.
- ✓ 10-inch chef's knife. This one has a long blade that's widest near the handle, gradually tapering to a point at the end. Holding the point on the cutting board, you rock the blade up and down from the handle to chop salad greens, fresh vegetables, fruits, and other ingredients.

**Figure 8-1:**  
The basic  
knives you  
need for  
vegetarian  
cooking.



## Assorted extras

Most vegetarian cooks need some baking supplies, including pans, sheets, measuring cups, and utensils. At a minimum, you need:

- ✓ Two cookie sheets
- ✓ Muffin tin for baking cupcakes and muffins
- ✓ 8-inch square baking pan
- ✓ 9-x-13-inch baking pan
- ✓ Two loaf pans
- ✓ Two pie tins (cake pans aren't as useful, so they're optional)
- ✓ Set of two or three stainless steel mixing bowls
- ✓ At least one set of dry measuring cups
- ✓ At least one set of measuring spoons
- ✓ 2-cup liquid measuring cup

You may be able to whip a yogurt dressing with a fork and spread hummus into a serving bowl with the flat side of a place knife, but having the proper utensils for certain uses in the kitchen gives you better results. The following items are so practical that I deem them necessary for a complete vegetarian kitchen:

- ✓ Three or four wooden spoons in various shapes and sizes
- ✓ Two or three silicon spatulas
- ✓ Stainless steel spatula for flipping pancakes and veggie burgers or removing cookies from a cookie sheet
- ✓ Soup ladle
- ✓ Stainless steel colander
- ✓ Pizza cutter
- ✓ Pastry brush

- ✓ Pastry blender
- ✓ Pasta fork
- ✓ Two stainless steel whisks
- ✓ Hand-held bean or potato masher
- ✓ Large, stainless steel, slotted spoon



A well-equipped kitchen also includes attractive and functional serving bowls and plates, as well as at least a few clean, attractive tablecloths, placemats, cloth napkins, and decorative hot pads or trivets to place under hot dishes on the table. These features are important, because the way in which you present food can influence how well others receive the food. If it looks appealing, people are more likely to expect it to taste good.

## *Handy Appliances You May Actually Use*

If you're like many people, you have an appliance graveyard lurking in the back of a kitchen cupboard or pantry. Those bread machines and waffle irons that seemed like a good idea at the time are collecting cobwebs in dark corners around the house.



One key to positioning yourself to cook your own vegetarian food at home is to clear some space. If your countertop and drawers are jammed with appliances and gadgets that you seldom use, get rid of them. Donate them or pack them away, but remove them from your kitchen. Make room so that you have easy access to the few appliances you may actually use to make daily meal prep easier and faster.

Which tools you need depends on the kinds of foods you like best and how you feel about performing certain kitchen tasks. For example, I like using an old-fashioned, crank-style can opener that I keep in a kitchen drawer. An advantage is that I don't have an electric can opener taking up space on my countertop.

And not everybody needs a large, countertop mixer. A hand-held mixer may work just fine for your needs, or maybe all you need is a simple whisk. Think about your equipment needs and remove what you don't need to free up precious kitchen space.

In the following sections, I tell you about several appliances that many vegetarians find particularly handy.

## High-speed blenders

Blenders are useful for whipping up fresh fruit smoothies and fresh vegetable blends. An advantage of a high-speed blender over a juicer — another popular appliance — is that it preserves the dietary fiber in fruits and vegetables and may be easier to clean.



Ordinary kitchen blenders are inexpensive, but their motors tend to overheat easily when the blender is used to process thick mixtures such as hummus (see the recipe in Chapter 10) and some smoothies (Chapter 9 includes two smoothie recipes). A heavy-duty, restaurant-quality blender such as the Vita-Mix ([www.vita-mix.com](http://www.vita-mix.com)) holds an advantage over ordinary blenders because it has a larger capacity and stronger motor. The trade-off is that the Vita-Mix is much more expensive.



Make cold melon soup by placing fresh cantaloupe or honeydew chunks, nonfat plain yogurt, and a few teaspoons of honey in a blender and processing until creamy. For thinner soup, add orange or apple juice by the tablespoon until the soup reaches the right consistency. Serve in a rimmed soup bowl with a dash of cinnamon or nutmeg and a sprig of fresh mint on top.

## Food processors

Mini food processors — those with only a one- or two-cup capacity — can be a great help in grating, mincing, and chopping small amounts quickly. I use mine to grate carrots or a small chunk of red cabbage for color in a salad, or when I don't feel like chopping an onion by hand.

Larger, full-capacity food processors are a must-have in many vegetarian households. They make quick work of larger chopping jobs, and the results are often more consistent than when you chop by hand.



It's amazingly simple and quick to make fresh *gazpacho* — a cold, traditional Spanish soup made with fresh vegetables — using a food processor. You'll find many variations, but most include one or more of the following ingredients, blended until smooth: fresh, uncooked tomatoes, onions, cucumbers, bell peppers, celery, olive oil, chives, minced garlic, red wine vinegar, and lemon juice. I include a recipe for Classic Gazpacho in Chapter 11.

## Rice cookers

One of the pitfalls of cooking rice the traditional way — in a pot on the stovetop — is that if you don't watch it carefully, the rice can quickly boil over and make a mess. Enter the rice lover's best friend: the rice cooker.

Some people swear by their rice cooker for that reason: It lets you make perfectly steamed rice while you're out of the kitchen doing something other than watching the stove. Rice is also a mainstay of many ethnic vegetarian meals — as an accompaniment to Indian and Asian entrées as well as with a variety of bean dishes. You can find several recipes in Chapter 12.



A great way to store leftover rice is to portion it into airtight plastic bags and place them in the freezer. The rice will keep for months that way. When you're ready to use it, transfer the frozen rice onto a plate or into a bowl and reheat it in a microwave oven. Eat it with leftover chili, stew, stir-fry, or Indian entrées.

## Pressure cookers

Name a gadget that can cook a two-hour meal in ten minutes. Nope, it's not a magic wand — it's a *pressure cooker*. A pressure cooker enables you to cook a vegetarian casserole, stew, or bean dish in the time it takes to set the table.



The way a pressure cooker works is simple. You place foods such as beans, rice, lentils, or root vegetables in the cooker with water or another liquid. You tightly seal the pot and set it over high heat on the stove. As the steam inside the pot builds, the pressure inside the pot increases, raising the temperature to 250 degrees — far above the boiling point of 212 degrees. Under these conditions, foods get soft and cook faster than they would by other means.

Some people remember their mother's — or grandmother's — old jiggle-top pressure cooker from 30 years ago or more. Those old-fashioned pressure cookers hissed, rattled, and clanged so violently that at times they seemed as if they were about to blow a hole through the ceiling.

Newer jiggle-top pressure cookers from companies such as Mirro and Presto are much easier and safer to use and include features that prevent too much pressure from building up.

European companies such as Kuhn Rikon, Magefesa, and Zepter make pressure cookers with stationary pressure regulators instead of the old jiggle-top variety. Stationary regulators don't clog as easily, making it safer to leave the kitchen while the cooker is in use. These newer pressure cookers are quieter and may require less water to reach high pressure. After the food is done, you can release the pressure on the stovetop, in contrast to old models that had to be set in the sink and doused in cold water to bring the pressure down.

You can find a variety of pressure cookers in specialty stores, as well as some good buys online. You may even find some sold in Indian food markets, including short, squatty, pressure frying pans. Pressure cookers are a standard tool in Indian cooking because they're so useful in shortening the cooking time for lentils, rice, and many of the dried beans used in Indian dishes.

Pressure cookers come in several shapes and sizes. If you want only one, a 6- or 8-quart cooker is the most practical size to buy. It may look big, but when you use a pressure cooker, you fill it from only one-half to three-quarters full. The remainder of the space is needed for the steam that builds up inside the pot.



Note that European models designate the volume of the pot in liters rather than quarts. A 6-liter pressure cooker is roughly equivalent to a 6.5-quart cooker; a 7-liter cooker is about the same size as a 7.5-quart cooker. Prices vary widely by make and model.



If you want to try your hand at using a pressure cooker, a good resource is *Great Vegetarian Cooking Under Pressure* by pressure cooker guru Lorna J. Sass (William Morrow Cookbooks). Another good resource is registered dietitian Jill Nussinow, “The Veggie Queen.” Visit her Web site at [www.pressurecookingonline.com](http://www.pressurecookingonline.com).

## Slow cookers

A '70s-era kitchen aid that's enjoying a comeback is the *slow cooker*, a removable stoneware crock with a lid set into a heating element. Slow cookers allow you to dump ingredients into a pot, turn on the heat, and walk away. At the end of the day, you come home to the smell of dinner, ready to serve, wafting through your home.

Newer models include timer and temperature controls, whereas the original model had only a few settings. Slow cookers come in various sizes, from very small — good for singles and couples — to family-sized models. Others are made with locking lids, carrying handles, and travel bags for people who want to cook and carry a dish to get-togethers with family and friends.



Slow cookers work well for making vegetarian-style meals with combinations of vegetables, beans, lentils, and grains such as rice, oatmeal, bulgur wheat, and others. For example, you can use a slow cooker to make the recipes for Fruited Oatmeal (see Chapter 9), Lentil Soup (see Chapter 11), Cashew Chili (see Chapter 11), Cuban Black Beans and Rice (see Chapter 12), and Cajun Red Beans and Rice (see Chapter 12).

## Electric teakettles

Electric teakettles are relatively inexpensive — under \$40, or about the cost of a common coffee maker — and they can save you time. Just add hot water and flip the switch. You get boiling water in less time than it takes to heat water on the stovetop.

It's a quick and very convenient way to have hot water in a hurry when you want to make a single serving of oatmeal, a soup cup, or a hot drink. It's also useful for rehydrating bean flakes and instant couscous used in some vegetarian dishes, and for giving a jump-start to a pot of hot water for cooking pasta or rice.

## *Vegetarian Cooking Basics*

You don't have to be a professional chef to fix good vegetarian meals. You don't even have to impress your friends. All you have to do is satisfy yourself (and your family — maybe).

If you're already an accomplished cook, you probably need no reassurance that you'll be adept at fixing vegetarian masterpieces after you figure out what you want to make. That won't take long, because you're already skilled and creative.

On the other hand, if you're like most people, you're no pro, but you somehow manage to put together reasonably appealing meals most of the time. Usually, that means whipping dinner together in a half hour or less, with the emphasis on less.

Vegetarian cooking can be as simple or as complicated as you want it to be. In this section, I cover some of the basic skills that any beginning vegetarian needs.

### *Mastering simple cooking skills*

Becoming comfortable and confident in the kitchen takes time and practice. Like driving a car or knitting a sweater, you get better at it over time.

Each of the cooking techniques I describe requires hands-on experience. If you're a beginning cook, consider asking an experienced friend or family member to guide you at the start, or look into taking a cooking class at your local natural foods store or community college.

#### *Baking*

You'll use your oven to make many vegetarian foods, including casseroles, baked potatoes, breads and rolls, pies, winter squash, and more. A few key points are important to follow when you bake:



- ✓ **Preheat the oven.** Set the oven to the temperature called for in the recipe. Give the oven at least 10 or 15 minutes to reach the correct temperature before putting the dish in.
- ✓ **Use the timer.** Don't rely on your nose to tell you the food is ready. Set the oven timer, or use a free-standing timer. Make sure that you're in a place in the house where you'll hear the timer going off when the food is ready.
- ✓ **Measure precisely.** Think of dry ingredients in cakes, breads, rolls, and other baked goods like a science experiment. You have to add the flour, baking soda, and baking powder in the right proportions for the ingredients to react together properly. Use measuring spoons and cups to measure amounts accurately.
- ✓ **Check for doneness.** Poke a toothpick or knife into the center of the baked good to see whether it's ready to come out. If the toothpick or knife comes out clean, the food is probably done. If not, check again in another few minutes.

### *Boiling*

You need to know how to boil water on the stovetop for cooking grains, dried beans, pasta, rice, and a number of other foods. In most cases, this entails bringing a pot or saucepan of water to a boil over high heat, adding the food, and then turning the heat down to let the food simmer for a period.

When cooking some foods, such as a pot of rice, you need a lid to keep the steam inside the pot. You can cook other foods, such as pasta, without a lid to help ensure the water doesn't boil over the sides.



Setting a timer is helpful so that you know when a food should be done cooking. Be careful not to overcook some foods, such as pasta, which can become mushy if it's left in the water too long.

### *Steaming*

Steaming vegetables such as broccoli, cauliflower, and cabbage by cooking them for a short time in a small amount of water is a great way to preserve their nutrients. It takes only minutes to steam most vegetables so that they're tender enough to eat while retaining their color and crispness.

The microwave oven is the quickest and easiest way to steam foods. Set the food in a glass container and add a few tablespoons of water. Cover with a paper towel or plastic wrap and heat. A medium-sized baking potato needs six to eight minutes to cook, while a small serving of broccoli may need only a minute or two.



To steam foods on the stovetop, add several tablespoons of water to a pot and heat it to boiling. Add the food, cover with a lid, and let the food steam for as long as necessary. When the food is done, remove the pot from the stove and drain the excess water into the kitchen sink.



Be careful when you drain the water after steaming foods, whether you cook the food in a microwave oven or on the stovetop. When you remove the lid or cover, hold the pot or bowl away from your face so that escaping steam doesn't burn you.



If you're looking for kitchen gadgets specifically for steaming, consider trying one of the following:

- ✓ **Bamboo or stainless steel steamer baskets:** You set them into a pot of boiling water and they hold the food just above the bottom of the pan. The advantage in using these baskets is that they help fragile foods such as dumplings or tiny vegetables stay intact better and prevent nutrients from being leached into the cooking water.
- ✓ **A free-standing, electric steamer:** These small appliances are inexpensive and simple to operate and clean. You can find them in most discount and home stores.

### *Sautéing*

Many vegetarian recipes begin by asking you to sauté onions, garlic, celery, or bell peppers before adding other ingredients. To *sauté* is to fry foods in a small amount of fat — usually vegetable oil — over high heat.

Begin by adding a few tablespoons of olive oil or another vegetable oil to a skillet to keep food from sticking and to help distribute the flavors. When the skillet is hot, add the food and stir frequently to prevent sticking. Onions are done when they're translucent. Garlic may brown a bit, and celery and peppers become soft when done.



## Caring for cast-iron cookware

Follow the manufacturer's recommendations for cleaning and seasoning cast-iron pots, pans, griddles, and other cookware. Instructions may vary from one brand to the next, depending on how the cookware is made. In general, though, you should clean cast-iron cookware by using nothing but a stiff, nylon brush or a sponge and hot water. After removing food residue, use a

clean towel to dry your cookware. Air-drying can cause cookware to rust. Use a paper towel to rub the cooking surface with a light coat of vegetable oil, and then store the cookware in a cool, dry place. Place a piece of newspaper or a paper towel between pots and their lids to promote air circulation and prevent rust formation.

### *Stewing*

Soups, stews, and chili are examples of foods that are often left to *stew* or simmer on low heat on the stovetop for an hour or more before serving. They have to be stirred every so often with a long-handled spoon to keep food from sticking to the bottom of the pot.

A deep stew pot or stockpot is ideal for making large batches of foods like these, which tend to splatter if the heat is too high or the pot is too full. A lid — tipped to let steam escape — can help keep your stovetop and burners clean.

## *Prepping fruits and vegetables*

The first step in preparing most fruits and vegetables is to wash them thoroughly, even if you're using organic produce. Harmful bacteria can be present on any produce, and you need to take precautions to be safe.

Using your hands or a soft brush, rub fruits and vegetables as you hold them under fast-running water for several seconds, removing all visible traces of dirt and debris. Soap isn't necessary, and research has found little or no advantage to commercial fruit and vegetable rinses.

For fruits and vegetables such as broccoli and strawberries that have lots of crevices, soak them in a pan or sink full of water, swishing to help dislodge tiny bits of debris, and then rinse them well.



Even if you don't plan to eat the peel, it's important to wash the outsides of foods like watermelon, cantaloupe, and oranges before setting them on a cutting board or slicing them. If you don't, bacteria on the outside of the food could contaminate the cutting board's surface and anything you set on it afterward. Cutting unwashed foods can also permit bacteria to get into the part of the food that you're going to eat.

The right knives can make peeling, chopping, and cutting much easier. Use a paring knife to peel and cut apples, pears, peaches, cucumbers, bell peppers, and radishes. A chef's knife is useful for chopping romaine lettuce, herbs, greens, and pineapple. Use a serrated knife to slice soft fruits and vegetables such as tomatoes and kiwi fruit. (For more information and an illustration of these knives, refer to Figure 8-1 and the earlier section on knives.)



Save time fixing meals by pre-preparing fruits and vegetables. Take a half hour when you return from shopping to wash and cut up produce. Store precut fruits and vegetables in airtight containers in the refrigerator so that they're ready when you start fixing a meal.



Look for ways to be efficient when you prepare fresh fruits and vegetables. Chop several bell peppers or onions at a time, for example, and store the extra in 1/4-cup portions in airtight plastic bags in the freezer. Do the same thing with fruit. You can cut up peaches and strawberries, freeze them, and use them later to make smoothies or to serve for dessert with ice cream.

## *Cooking extra now for later*

*Batch cooking* is a great way to save you time and effort in the kitchen. It means fixing a larger amount of whatever recipe you're making and setting part of it aside for later. For little additional effort, you can have enough food for two or more meals in the time it takes you to prepare one.

Batch cooking works best for foods that you can store in the refrigerator for at least a few days or in the freezer for several weeks. For example, you can serve a big pot of chili for dinner one day and store the remainder in the refrigerator and use it for lunches for the next couple of days. Or you can freeze part of a large lasagna and reheat it for a quick meal another day.

Some salads even store well for days in the refrigerator. Pasta salad, bean salad, and other marinated vegetable salads, for example, can keep in the refrigerator for up to several days.

## *Discovering a few tricks for cooking with tofu and tempeh*

People often talk about tofu and tempeh as if they're bookends and go together like a matching pair. The fact is, they look and taste very different, and their functions in recipes vary, too. Another common misconception is that if you're a vegetarian, you probably eat a lot of tofu. (Most nonvegetarians have never heard of tempeh.) It's not necessary to eat tofu and tempeh to be a full-fledged vegetarian, but you can certainly make some good-tasting dishes with these nutritious soy foods.



If you do care to experiment with tofu and tempeh, here are a few tips to make the most of these ingredients:

- When you use tofu as a meat substitute, you usually cut it up into cubes and stir-fry it (extra-firm tofu works best for this), or you marinate it and cook it in slabs or chunks. If it's frozen first and then thawed, tofu develops a chewy texture that resembles that of meat.

- ✔ Try using tofu to make cream soup without milk or cream. Just purée some soft tofu with vegetable broth and mix it into the soup.
- ✔ You can use tempeh in ways that meats are more traditionally used. For instance, you can grill, barbecue, bake, or broil strips or blocks of tempeh. You can use chunks of tempeh with vegetable pieces for shish kebabs or to make stews, casseroles, and other combination dishes.

## Adapting Traditional Recipes

When I think about adapting traditional recipes to make them suitable for vegetarians, I can't help but remember a 1970s TV show that left a lifelong impression on me. That show — *Gilligan's Island* — was all about a group of castaways from a tourist boat, stranded on a deserted tropical island.

Living off the land, this group somehow managed to bake the most luscious-looking coconut cream and banana cream pies. As a kid with a mother who baked, I was mesmerized — and confounded — by the idea that they could do this without milk, eggs, or butter.

“Well, they had coconut milk,” I thought. But no eggs or butter. And those pies looked so good.

The show was fiction, but the idea that plant-based ingredients can perform just as well in recipes as animal ingredients is the truth. You'll be surprised to discover how easy it is to cook the vegetarian way, and you may be equally as pleased to know that you don't have to throw away your old family favorites!



When you substitute plant-based ingredients for animal ingredients in recipes, anticipate that the characteristics of the finished products may be at least somewhat different from the qualities of foods made with animal products.



I encourage you to try substituting plant-based ingredients for animal products in your favorite nonvegetarian recipes. If you do, however, one caution is in order: Expect to experiment before you get it right. If you don't use a vegetarian cookbook in which the recipes have already been tested, you'll have to fiddle around with traditional, nonvegetarian recipes until you hit on the ingredient substitutions and proper amounts that work best.

In the following sections, I show you how to make many of your favorite foods without using any animal products whatsoever. That way, you'll be prepared to adapt recipes for any kind of vegetarian diet. Of course, if you're a vegetarian

who eats dairy products and eggs, you may not care to work those ingredients out of your recipes. However, if you're a vegan or you just want to lower your intake of saturated fat and cholesterol, the information is very useful.

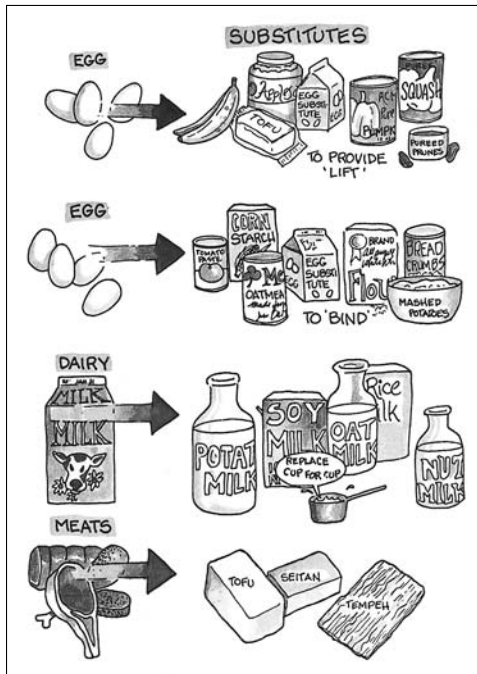
In many cases, you can use any of several different foods as a substitute for an animal product in a recipe. Experiment to find the one that gives you the best result. Figure 8-2 shows some common substitutions.



When you modify a recipe, use a pencil to note on the original recipe the substitutions you made and how much of each ingredient you used. When the product is finished, jot down suggestions for improvements or any minor adjustments that you want to make next time. Whenever you make an adjustment, erase and update your notes on the recipe.

## Replacing eggs

How many times have you wanted to bake a batch of cookies, only to find that you were missing a vital ingredient, such as eggs?



**Figure 8-2:**  
Common  
vegetarian  
substitutes.

Bet you didn't know that those eggs aren't so vital. If you had known that you could substitute any of several other foods for the eggs in your recipes, you wouldn't have had to waste a minute running to the store.

Eggs perform a number of functions in recipes, including binding ingredients, leavening, affecting texture, and affecting color (such as in a spongecake or French toast). So your choice of a substitute depends on how well it can perform the necessary function. In some cases, the egg's effect in the recipe is so slight that you can leave it out altogether, not replace it with anything else, and not even notice that it's missing.

In this section, I look at some of the foods that you can use to replace eggs in recipes.

### ***Baking without eggs***

In baked goods, you usually use eggs for *leavening*, or lightness, and to act as a binder. In some recipes, eggs are beaten or whipped, incorporating air into the product and decreasing its density. The type of baked good determines whether you can leave out the egg entirely, or whether you need to replace it with another ingredient to perform the egg's function in the original recipe.

For example, in baked goods that are relatively flat and don't need a lot of leavening, such as cookies and pancakes, you can often get away with leaving out the egg and not replacing it. That's particularly true when the original recipe calls for only one or two eggs. In recipes that call for more eggs, the eggs probably play a much greater role in leavening or binding, and you'll find that the recipe fails if you don't replace them.



TIP

If you omit the eggs in a recipe and don't replace them, add a tablespoon or two of additional liquid — soymilk, fruit juice, water, and so on — for each egg you omit to help the product retain its original moisture content.

In baked goods that are light and have a fluffy texture, you want to replace eggs with an ingredient that provides some lift. Try any of the following to replace one whole egg in a recipe:



REMEMBER

- ✓ Half of a ripe mashed banana. This works well in recipes in which you wouldn't mind a banana flavor, including muffins, cookies, pancakes, and quick breads.
- ✓  $\frac{1}{4}$  cup of any kind of tofu, blended with the liquid ingredients in the recipe — soft or silken tofu works especially well.
- ✓  $\frac{1}{2}$  teaspoon commercial vegetarian egg replacer, such as EnerG Egg Replacer, mixed with 2 tablespoons of water. This product is a combination of vegetable starches and works wonderfully in virtually any recipe that calls for eggs. Natural foods stores usually sell this in a 1-pound box.

- ✓ ¼ cup applesauce, canned pumpkin, canned squash, or puréed prunes. These fruit and vegetable purées may add a hint of flavor to foods. If you want a lighter product, also add an extra ½ teaspoon of baking powder to the recipe, because using fruit purées to replace eggs can make the finished product somewhat denser than the original recipe.
- ✓ 1 heaping tablespoon soy flour or bean flour mixed with 1 tablespoon water. This combination thickens and adds lift.
- ✓ 2 tablespoons cornstarch beaten with 2 tablespoons water. This mix also thickens and adds some lift.
- ✓ 1 tablespoon finely ground flaxseeds whipped with ¼ cup water. This blend also thickens and adds some lift.

### *Holding food together without using eggs*

In foods where the ingredients need to stick together, such as vegetable and grain casseroles, lentil loaves, and vegetarian burger patties, you need an ingredient that acts as a binder. Eggs traditionally serve that function in non-vegetarian foods like meatballs, meatloaf, hamburgers, and many casseroles, but you can find plenty of alternatives if you want to omit the eggs.



Moist foods such as casseroles or some vegetarian loaves may not require any additional moisture when you're removing or replacing eggs. In these cases, you'll need to experiment to determine whether the finished dish is moist enough without extra liquid to compensate for the eggs you've left out.



With the following substitutions, you'll probably find that you have to experiment a bit to determine just the right amount of an ingredient to serve the purpose in a specific recipe. A good starting point with most recipes is 2 or 3 tablespoons of any of these ingredients, or a combination of them, to replace one whole egg. If the original recipe calls for two eggs, start with 4 to 6 tablespoons of egg substitute.

Try any of the following to replace eggs in a recipe where eggs are used to bind food:

- ✓ Arrowroot starch
- ✓ Cornstarch
- ✓ Finely crushed breadcrumbs, cracker meal, or matzo meal
- ✓ Mashed potatoes, mashed sweet potatoes, or instant potato flakes
- ✓ Potato starch
- ✓ Quick-cooking rolled oats or cooked oatmeal
- ✓ Tomato paste
- ✓ Whole-wheat, unbleached, oat, or bean flour

EnerG Egg Replacer is one of my favorite egg substitutes, and only 1½ teaspoons of the powder mixed with 2 tablespoons of water replaces one whole egg in most recipes.



When working with dry ingredients such as arrowroot or cornstarch, some recipes may work best if you mix the dry ingredients with water, vegetable broth, or another liquid (about 1½ teaspoons of dry ingredient to 2 tablespoons of liquid) first, and then add the mixture to the recipe in place of the egg.

Some of the egg substitutes may affect the flavor of the finished product, too, so you should consider that when you decide which ingredients to use. For instance, if you add sweet potato to a burger patty, you may be able to taste it in the finished product, whereas if you mix some sweet potato into a casserole, its flavor may be more disguised by the other ingredients. On the other hand, the extra flavor that some of these ingredients add may be a pleasant surprise.



If you're looking for another substitution, try replacing one whole egg with ¼ cup of any kind of tofu blended with 1 tablespoon of flour. (See the nearby sidebar "Imitating egg with tofu" for more information on tofu as an egg substitute.)

## *Cooking with dairy substitutes*

Replacing dairy products in recipes is incredibly easy. The dairy products you're most likely to find in recipes are milk, yogurt, sour cream, butter, and cheese. You can easily substitute good nondairy alternatives for any of these products.

### *Getting the cow's milk out*

You can replace cow's milk in recipes with soymilk, rice milk, potato milk, nut milk, or oat milk. Just substitute any of these alternatives cup for cup for cow's milk. Though oat milk has a neutral flavor without sweetness, some nut milks, such as almond, are too sweet for savory dishes. Use them in desserts and smoothies.

Plain and vanilla flavors are the most versatile varieties of soymilk because the mild flavors blend in with just about any recipe. You can try plain soymilk in savory recipes such as some main dish sauces and soups. Use vanilla soymilk in sweeter dishes, such as puddings and custards, and on cereal, in baking, and for smoothies. Carob or chocolate soymilk is also delicious in some smoothies and puddings.



Make your own version of nondairy buttermilk by adding 2 teaspoons of lemon juice or vinegar to 1 cup of soymilk or any other milk substitute.



## Imitating egg with tofu

Tofu can stand in for eggs in all sorts of recipes. Usually it's invisible as an ingredient, but sometimes it works as an egg imposter. Here are some examples:

- ✔ Use chopped firm tofu or extra-firm tofu in place of egg whites in recipes for egg salad sandwich filling. Just make your favorite egg salad recipe, but use chopped tofu instead of hard-boiled eggs. You can even use soy mayonnaise instead of regular mayonnaise for a vegan version. See the recipe for Tofu Salad in Chapter 11.
- ✔ Add chopped firm tofu to mixed green salads or spinach salad in place of chopped hard-boiled eggs. You can also

add chopped or minced tofu to bowls of Chinese hot and sour soup.

- ✔ Make scrambled tofu instead of scrambled eggs. Natural foods stores stock *tofu scrambler* spice packets, and you may also see them in the produce section of your regular supermarket, next to the tofu. Vegetarian cookbooks also give recipes for making scrambled tofu. The recipes usually include turmeric to give the tofu a yellow color, similar to that of scrambled eggs. Try the recipe for Scrambled Tofu in Chapter 9. Use scrambled tofu to fill pita pockets or as a sandwich filling on hoagie rolls.

### *Removing sour cream and yogurt*

You can use soy yogurt and soy sour cream in most of the same ways that you use the dairy versions, including baking, making sauces and dips, and eating as is. Because these substitutes sometimes separate when they're heated on the stove, they may or may not work in certain sauce recipes. Most of the time, however, you'll find that you have no problems substituting them for dairy yogurt and sour cream.

### *Choosing cheesy alternatives*

Nondairy cheese alternatives may not melt as well as regular, full-fat dairy cheeses, but they generally melt better than nonfat dairy cheeses. That's partly because they tend to be high in fat — albeit vegetable fat.

Experiment with cheese replacers to find the brands you like the best and the varieties that work best in your recipes. Most cheese substitutes do well as an ingredient in a mixed dish, such as a casserole, in which the cheese doesn't stand alone but is mixed throughout the dish. Cheese substitutes, including nonfat dairy cheeses, melt better this way, too.



Make your own nondairy substitute for ricotta cheese or cottage cheese by mashing a block of tofu with a fork and mixing in a few teaspoons of lemon juice. You can use this “tofu cheese” to replace ricotta cheese or cottage cheese in lasagna, stuffed shells, manicotti, Danish pastries, cheese blintzes, and many other recipes. Nutritional yeast works well as a substitute for Parmesan cheese on casseroles, salads, baked potatoes, popcorn, and pasta. It has a savory, cheesy flavor. You’ll find it in natural foods stores.

### *Making better butter choices*

You can use stick-style soy margarine in recipes in place of regular margarine or butter, but it’s not ideal. That’s because any kind of regular, stick-style margarine is made by using a process that creates artery-clogging trans fat.

Instead, try replacing stick margarine and butter with soft, tub-style, trans fat-free margarine available in natural foods stores. Examples include Earth Balance and Canoleo. Read the labels and look for those containing zero trans fat and less than a gram of saturated fat per serving. Experiment with these in recipes, because the soft nature of the product may cause it to perform differently in different recipes.



You can also use liquid vegetable oil to replace butter in some recipes. Use about  $\frac{3}{4}$  cup of vegetable oil to replace 1 cup of butter. This substitution may not work as well in recipes for baked goods as it does in other recipes, so experiment to find the amount that works best.

## *Using meat substitutes*

Some vegetarian dishes are originals — they’ve been meatless from the start, and they don’t cry out for a meat-like ingredient. Examples include falafel (deep-fried Middle Eastern chickpea balls), spinach pie, ratatouille (a spicy vegetable dish), and pasta primavera.

Other dishes were created with a meat-like ingredient in mind. Without meat — or a suitable substitute — they lack something. Examples include burgers (a burger without the burger is just a bun), sloppy Joes, and recipes that call for chunks of meat, such as stews and stir-fries.

Some meat products are stand-alone traditions — hot dogs, sausage, cold cuts, and bacon, for instance. Believe it or not, you can find some very good imposters to replace even these stand-alones. Whatever the recipe, you have lots of choices when it comes to replacing the meat. Consider the following, which I’ve generally listed in order of their popularity:

- **Meatless strips, nuggets and patties:** Soy- and vegetable-based substitutes that resemble chicken and beef strips, chicken nuggets, burger and chicken patties, and similar products are sold in the refrigerator and

freezer cases in supermarkets and natural foods stores. Use them in stir-fry recipes, over rice, in casseroles, and in other creative ways.

- ✓ **Tofu:** Tofu is a smooth, creamy food that has very little flavor or odor. It picks up the flavor of whatever it's cooked with. It can be seasoned with herbs, spices, and sauces and can be baked, fried, or sautéed and used like meat as a main dish or as an ingredient in other dishes, such as the stir-fry recipe I include in Part III.
- ✓ **Tempeh:** Tempeh can be crumbled and used to make such foods as tempeh sloppy Joes, tempeh mock chicken salad, and tempeh chili.
- ✓ **Textured vegetable protein (TVP):** This product can replace the ground meat in taco and burrito fillings, sloppy Joe filling, and spaghetti sauce. If you toss a handful into a pot of chili, people won't likely be able to tell the difference between the TVP and ground meat. You can find dry TVP in natural foods stores and through mail order catalogs, though it's largely being replaced by newer products, such as the meatless ground "beef" products sold in the refrigerator and freezer cases in supermarkets and natural foods stores.
- ✓ **Bulgur wheat:** Bulgur wheat has a nutty flavor, and you can use it in some of the same ways that TVP is used. For example, you can toss a handful of bulgur wheat into a pot of chili and get much the same effect as you would if you used TVP. It absorbs the liquid in whatever it's cooked with, and it has the appearance of ground meat and a chewy texture.

## *Factoring in other replacements for animal ingredients*

Don't let any animal ingredient stand in your way of enjoying a favorite recipe.

Replace beef and chicken broths in soup with vegetable broth, available in a variety of flavors and forms. For convenience and flavor, brands that are packaged in aseptic, shelf-stable boxes and sold in many supermarkets and natural foods stores work well. Plain vegetable broth works well in most soup recipes, but consider tomato and red pepper, ginger carrot, and other variations, too. You can also use bouillon cubes, powders, and canned vegetable broths.

And if you think being vegetarian means an end to molded gelatin salads, consider this: Vegetarian sources of plain and fruit-flavored gelatin are available. They're made from sea vegetables and are sold in natural foods stores. Agar is one form, and it's made from red algae. You can use these products in the same ways that nonvegetarian gelatin is used.



If you use vegetarian gelatin in recipes in which regular gelatin is usually liquefied and then added to cold ingredients, you may need to change the process a bit. Vegetarian gelatin may begin to set immediately, so you need to add the rest of the recipe's ingredients right away. If a recipe doesn't turn out well when you use the original preparation method, try blending the vegetarian gelatin into cold liquid first, and then bringing the liquid to a boil.

## Selecting Vegetarian Cookbooks

Though you can modify traditional nonvegetarian recipes to remove the animal ingredients, it can help to have a few vegetarian cookbooks on hand as well.

Vegetarian cookbooks are helpful for a couple of reasons. They provide explicit instructions for making recipes that may be new to you. You can even use a recipe as a starting point and modify it to make the dish uniquely your own.

And some people like to peruse cookbooks just for the ideas they can inspire. If you find yourself in a rut, thumbing through a favorite cookbook may remind you of something you haven't made in a while.

Dozens and dozens of excellent vegetarian cookbooks are available, ranging from vegan to lacto ovo vegetarian and including cuisines from many different cultures. I'm not going to attempt to list them here. However, you should realize that it's common to find one or two favorite cookbooks that you return to over and over again. Other cookbooks may contain only one or two recipes that you make now and then.



As you shop for vegetarian cookbooks, be especially attuned to the complexity of the recipes and the number and type of ingredients used. In my experience, the most practical cookbooks for home cooks are those with simple recipes requiring only basic cooking skills and equipment. Ingredient lists should be short and be relatively free of exotic ingredients that you aren't likely to use often or that may be expensive or hard to find.

In fact, I'm a strong advocate of learning to cook using no recipes at all. After you develop confidence in cooking, you should be able to put together foods that taste good — like the ingredients in a veggie burrito or a pot of vegetarian chili — without the need to measure. That's freedom in cooking!



You do have to use precise measurements in baking, which requires that certain ingredients be present in exact proportions. For most other simple recipes, though — fruit salad, a batch of hummus, or veggie lasagna, for instance — you can use a little more or less of this or that and everything will turn out just fine.

# Part III

# Meals Made Easy: Recipes for Everyone

The 5<sup>th</sup> Wave

By Rich Tennant



"Do I like arugula? I love arugula!! Some of the best beaches in the world are there."

## *In this part . . .*

**T**ry your hand at some of the starter recipes I include in this part of the book. The recipes cover the range of food categories. I hope many of these become regular additions to your table.

Notice the short ingredient lists and simple preparation instructions. Preparing vegetarian meals can be quick and easy. None of the recipes I include in this book require more than basic cooking skills.

Most of these recipes can be adapted to suit your own needs and tastes. Some are vegan, and others can be easily modified to add or subtract animal ingredients (like butter, milk, and eggs) using information in Chapter 8 and throughout the book.

As you test these recipes, use a pencil to jot notes in the margins about what you liked, what you didn't like, and ideas for changes you'd like to try the next time you fix each recipe. If you make a modification, write a note in the book to help you remember what you changed and how much of the ingredient you added or took away.

Enjoy!

## Chapter 9

# Beyond Cereal and Toast: Whipping Up Breakfast Basics

### *In This Chapter*

- ▶ Blending breakfast to go
- ▶ Replacing eggs with tofu
- ▶ Updating old favorites
- ▶ Waking up to a miso morning

### *Recipes in This Chapter*

- ▶ Very Berry Smoothie
- ▶ Orange Juice Smoothie
- ▶ Scrambled Tofu
- ▶ Mushroom Quiche with Caramelized Onions
- ▶ Mom's Healthy Pancakes
- ▶ Fruited Oatmeal
- ▶ Favorite Cinnamon Rolls
- ▶ Vegan French Toast
- ▶ Morning Miso Soup



**A**lthough breakfast for many people is a bagel or glass of juice as they run out the door, eating a nutritious meal in the morning doesn't take a lot of planning or preparation. That's fortunate, because breakfast is important. It gives you an energy lift as you start your day and helps you stay alert and perform your best.

Some good vegetarian and fuss-free options include a bowl of dry cereal with milk, a piece of fruit, a cup of yogurt, or toast and jam. When you do have more time to prepare a meal in the morning, making something a little more substantial can be fun. You can make most breakfast classics, including breakfast breads and egg dishes, in a variety of ways to include as many or as few animal ingredients as you care to eat.

I include several examples in this chapter to get you started.

## *Getting Off to a Smoothie Start*

Unlike their cousin the milkshake, smoothies made with fresh fruit and either nonfat milk or nondairy alternatives are low in calories and saturated fat and contain no cholesterol. They take only minutes to make in a blender and make a refreshing and convenient take-and-go breakfast alternative. I include two examples here — use your imagination to create other variations.



Vegans can replace frozen yogurt with nondairy alternatives available in natural foods stores. Ice cubes, crushed in blending, improve the mouth feel or texture of smoothies, making them frostier.

### *Very Berry Smoothie*

Rich purple jewel tones dotted with tiny black flecks create a light, attractive refreshment. Serve this smoothie in a clear glass to show off the pretty colors. This one's a crowd-pleaser, so if you have company, plan to multiply the recipe.

**Preparation time:** 5 minutes

**Yield:** One large (16-ounce) serving or two smaller servings

1 cup vanilla soymilk

½ ripe banana

1 cup frozen mixed berries (strawberries, blackberries, blueberries, and raspberries)

2 tablespoons pure maple syrup

- 1 Place all the ingredients in a blender.
- 2 Blend on high speed for about 1 minute or until smooth, stopping every 15 seconds to scrape the sides of the blender with a spatula and to push the solid ingredients down to the bottom of the blender.
- 3 Pour into a tall (16-ounce) tumbler or two smaller (8-ounce) glasses and serve immediately with an iced tea spoon and a straw.

**Per serving:** Calories 190 (From Fat 27); Fat 3g (Saturated 0g); Cholesterol 0mg; Sodium 63mg; Carbohydrate 39g (Dietary Fiber 3g); Protein 4g.





### Orange Juice Smoothie

This delicious drink is reminiscent of the orange Creamsicles some of us enjoyed in summers past. Add a sprig of fresh mint as a garnish.

**Preparation time:** 10 minutes

**Yield:** Two 12-ounce servings

1 cup orange juice

1 teaspoon pure vanilla extract

2 cups frozen nonfat vanilla yogurt

5 or 6 ice cubes

½ cup fresh orange sections (remove every bit of peel and white membrane — see Figure 9-1 for instructions)

- 1 Place all the ingredients in a blender.
- 2 Blend on high speed for about 1 minute or until smooth, stopping every 15 seconds to scrape the sides of the blender with a spatula and to push the solid ingredients down to the bottom of the blender. Thin the mixture as needed with a little more orange juice until it reaches the desired consistency.
- 3 Pour into two tall (16-ounce) tumblers and serve immediately with iced tea spoons and straws.

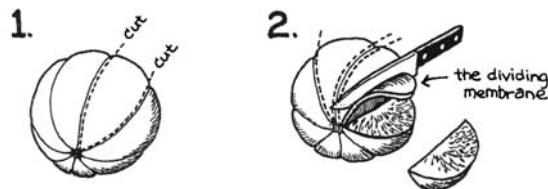
**Vary It!** The fresh orange tastes great in this recipe, but you can leave it out if it's too much work or if you happen to be out of oranges.

**Per serving:** Calories 304 (From Fat 0); Fat 0g (Saturated 0g); Cholesterol 0mg; Sodium 132mg; Carbohydrate 65g (Dietary Fiber 1g); Protein 9g.



**Figure 9-1: Sectioning an Orange to Eliminate Membranes**

The easy way to remove the white membranes of an orange.



## Using Tofu to Take the Place of Eggs

A big surprise to many people who are new to vegetarianism is that tofu works wonderfully as a stand-in for eggs in certain recipes. Although it can't take the place of an egg fried sunny side up, tofu can hold its own as an egg substitute in many other ways.

You can mix tofu with spices and fry it in a skillet with sliced onions and bell peppers to make a tasty variation of traditional scrambled eggs. With toast and hash browns, it makes a hearty and healthful breakfast alternative. Tofu also works wonderfully as an egg substitute in quiche.

### Scrambled Tofu

Tofu picks up the flavors with which it's cooked, so this dish tastes very much like its egg counterpart — a savory blend of onions, bell peppers, and spices. Turmeric gives the dish its yellow hue and helps the tofu stand in for eggs. Serve this dish hot with Seasoned Home Fries (see Chapter 11), whole-grain toast, and juice. You can also serve it hot or cold as a sandwich filling in a pita pocket or on a kaiser roll.

**Preparation time:** 10 minutes

**Cooking time:** 10 minutes

**Yield:** 4 servings

2 tablespoons olive oil

1 medium onion, chopped

2 teaspoons minced garlic

2 cups bell pepper strips (green, red, yellow, or mixed)

Two 12-ounce bricks of firm tofu

½ teaspoon black pepper

1 teaspoon turmeric

1 tablespoon soy sauce

Salt to taste

- 1 Heat the olive oil in a large skillet. Over medium heat, cook the onion, garlic, and bell peppers, stirring occasionally, until the onions are translucent and the peppers are soft — about 8 minutes.
- 2 Crumble the tofu into the onion-bell peppers mixture. Add the black pepper, turmeric, and soy sauce, and mix everything together with a wooden spoon or spatula. Heat thoroughly for about 2 minutes, mixing and scrambling the ingredients continuously.

**Per serving:** Calories 149 (From Fat 90); Fat 10g (Saturated 1g); Cholesterol 0mg; Sodium 547mg; Carbohydrate 11g (Dietary Fiber 3g); Protein 8g.



### Mushroom Quiche with Caramelized Onions

The base of this quiche is tofu, and the texture and consistency are similar to — but not exactly like — those of a traditional quiche made with eggs. Popular among many vegetarians as a hot breakfast item, this dish may take some getting used to for those accustomed to the flavor and texture of egg-based quiche. The dish is delicious served with home fried potatoes (see the recipe for Seasoned Home Fries in Chapter 11) or a muffin and a seasonal fresh fruit salad. You might even add a side of soy-based link sausages or sausage patties. For brunch or lunch, consider serving this quiche with potatoes and steamed greens, such as kale or spinach. Cheese-eaters may want to mix in a handful of low-fat shredded cheddar cheese in Step 4.

**Preparation time:** 45 minutes

**Cooking time:** 60 to 70 minutes

**Yield:** 6 servings

Two 12-ounce bricks of firm tofu

3 tablespoons olive oil

1 medium sweet onion, chopped

½ cup canned mushrooms, drained, or 2 cups sliced fresh mushrooms

2 tablespoons soy sauce

1 teaspoon dry mustard

½ teaspoon salt

¼ teaspoon black pepper

2 teaspoons minced garlic

2 tablespoons flour

2 tablespoons lemon juice

9-inch pie shell, unbaked (if you buy yours from a store, read the nutrient facts label and make sure the pie shell is lard- and trans fat-free)

Paprika

- 1** Slice the tofu and place it between two clean towels. Set a heavy cutting board or similar weight on top and press the tofu for 30 minutes.
- 2** Preheat the oven to 350 degrees. In a small skillet, heat the olive oil. Add the onion and slowly cook over medium heat until the onion is caramel-colored, stirring often. This will take 30 to 40 minutes. If you're using fresh mushrooms, sauté them with the onion.
- 3** In a medium mixing bowl, combine the tofu, soy sauce, dry mustard, salt, black pepper, garlic, flour, and lemon juice. Mash with a pastry blender or fork, and mix the ingredients well.
- 4** Add the onion and mushrooms to the tofu mixture. Stir until the ingredients are well blended.
- 5** Pour the mixture into the unbaked pie shell and spread the filling evenly. Sprinkle the top lightly with paprika.
- 6** Bake for 60 to 70 minutes, or until the crust is lightly browned and the quiche is set and looks firm in the middle when you jiggle the pan. Serve immediately.

**Per serving:** Calories 377 (From Fat 225); Fat 25g (Saturated 4g); Cholesterol 0mg; Sodium 625mg; Carbohydrate 20g (Dietary Fiber 3g); Protein 21g.



## Putting a Vegetarian Spin on Breakfast Favorites

Pancakes, French toast, hot cereal, fresh cinnamon rolls, and other breakfast staples have always been vegetarian, but you can give these everyday foods a twist that most nonvegetarians don't. Health-conscious vegetarians often prefer to use whole grains, add such extras as dried fruit and nuts, and substitute nondairy alternatives for fatty dairy products to cut down on saturated fat, cholesterol, and animal protein. Taste for yourself.

### Mom's Healthy Pancakes

These pancakes are fluffy yet hearty. As kids, my siblings and I simply called them "Healthies," and we'd beg my mother to make a batch on weekend mornings. Make these pancakes as soon as possible after mixing the batter, because the leavening action of the baking powder begins as soon as it mixes with the liquid ingredients. Batter left too long will begin to lose its leavening power and can result in flat, dense pancakes. Leftover pancakes keep well in the refrigerator or freezer, and you can reheat them in the microwave oven.

**Preparation time:** 10 minutes

**Cooking time:** 5 minutes

**Yield:** 6 servings (about twelve 5-inch pancakes)

1 cup whole-wheat flour

½ teaspoon salt

½ cup white flour

1¼ cups skim milk or soy milk

½ cup wheat germ

¼ cup vegetable oil

1 teaspoon baking soda

1 egg

1 teaspoon cinnamon

2 egg whites, beaten stiff (see note)

1 tablespoon baking powder

- 1 Measure the dry ingredients into a medium-sized bowl.
- 2 Add the milk or soy milk, oil, and whole egg, and stir well using a whisk. Break up any remaining chunks of flour by using the back of a spoon.
- 3 Fold in the beaten egg whites with a wooden spoon or rubber spatula. The batter will be thick but light and somewhat foamy.
- 4 Pour the batter by ½-cup measures onto a hot, oiled skillet. When the pancakes are bubbly all over and the edges are browned, turn them over and cook for about 30 seconds, or until the undersides are browned. Serve immediately.

**Tip:** Egg whites are beaten stiff when they've thickened enough to form a peak when you pull the beaters out of the bowl. If you keep beating egg whites past this point, they can collapse and become thin again. The key is to stop beating when you notice that the whites are forming soft peaks that can stand up on their own.

**Per serving:** Calories 253 (From Fat 99); Fat 11g (Saturated 2g); Cholesterol 37mg; Sodium 461mg; Carbohydrate 30g (Dietary Fiber 4g); Protein 10g.



### Fruited Oatmeal

This recipe is very simple, but the tartness of the Granny Smith apples makes it special. Expect an oatmeal-like texture with a bit of crunch from the nuts and some sweetness added by the apples and brown sugar. You can eat this oatmeal as is, but it's delicious served with vanilla soymilk on top.

**Preparation time:** 5 minutes

**Cooking time:** 5 minutes

**Yield:** Two 1-cup servings

*1/4 cup water*

*2 tablespoons chopped walnuts or pecans*

*1 cup quick-cooking rolled oats*

*1 teaspoon cinnamon, plus extra for dusting*

*1/2 Granny Smith apple, peeled and finely diced*

*2 tablespoons brown sugar*

- 1** Bring the water to a boil in a medium-sized saucepan.
- 2** Add the oats and boil for 1 minute, stirring constantly.
- 3** Add the apple, nuts, and cinnamon, and cook on low heat for an additional 2 to 3 minutes, or until heated through. The mixture will be thick and creamy.
- 4** Remove from the heat and ladle into serving bowls. Top each serving with a dusting of cinnamon and 1 tablespoon of brown sugar.

**Vary It!** For softer apples, add the apples with the water in Step 1. Then add the oats and the remaining ingredients and cook as directed.

**Per serving:** Calories 273 (From Fat 72); Fat 8g (Saturated 1g); Cholesterol 0mg; Sodium 13mg; Carbohydrate 48g (Dietary Fiber 6g); Protein 6g.



***Favorite Cinnamon Rolls***

These rolls are soft, chewy, and sweet and will fill your home with the welcoming fragrance of cinnamon and freshly baked bread. Egg whites replace whole eggs in this version to reduce saturated fat and cholesterol without sacrificing flavor.

**Preparation time:** 45 minutes, plus an hour and 45 minutes for dough to rise

**Cooking time:** 20 minutes

**Yield:** 24 rolls

**Rolls:**

1 cup whole-wheat flour

3 cups all-purpose flour

1 package (¼ ounce) active dry yeast

1 cup plain soymilk or milk

¾ cup sugar

¼ cup vegetable oil

1 teaspoon salt

4 egg whites

¼ cup trans fat-free margarine

2 teaspoons cinnamon

**Glaze:**

1 cup powdered sugar

½ teaspoon pure vanilla extract

2 tablespoons soymilk or milk

- 1** In a large mixing bowl, combine the whole-wheat flour, 1 cup of the all-purpose flour, and the yeast. Set aside.
- 2** Combine the soymilk, ¼ cup of the sugar, the oil, and the salt in a saucepan and heat on low until warm (no more than 110 degrees, or just warm to the touch). Stir to blend, and then add to the flour and yeast mixture. Whisk in the egg whites.
- 3** Beat on high speed for about 4 minutes, stopping occasionally to scrape down the sides.
- 4** Stir in enough (most) of the remaining all-purpose flour to make a stiff dough.
- 5** Remove the dough from the mixing bowl and set it on a floured surface. Knead the dough for about 10 minutes, adding more flour by the tablespoon as needed to prevent sticking. When you're finished kneading, the dough should be smooth and elastic.
- 6** Set the dough in an oiled bowl, and then turn it to oil the top of the dough ball. Cover with a towel or waxed paper and let it rise in a warm place until doubled in size — about 1 hour.
- 7** After the dough has doubled, punch it down and divide it into two pieces. Roll each piece of dough into a rectangle about ¼ inch thick.
- 8** Melt the margarine and brush it onto each rectangle of dough. In a small cup, mix the cinnamon and the remaining ½ cup of sugar, and sprinkle the mixture evenly over both rectangles of dough.

- 9** Roll up the rectangles, starting at the widest ends. Pinch the ends shut with your fingers and press the seams into the dough (see Figure 9-2).
- 10** Cut the rolls into 1-inch pieces, and place the pieces cut side down in two oiled baking dishes or 9-inch round nonstick pans. Cover each dish with a towel or waxed paper, and let the rolls rise in a warm place until doubled in size — about 45 minutes. Preheat the oven to 375 degrees.
- 11** Bake for 20 minutes, or until the rolls are slightly browned. Don't overcook.
- 12** While the rolls are baking, prepare the glaze by mixing the confectioner's sugar, vanilla, and 1 tablespoon of the soymilk. Add additional soymilk in increments of 1 teaspoon until the glaze is thick but pourable. Drizzle the glaze over the warm rolls and serve.

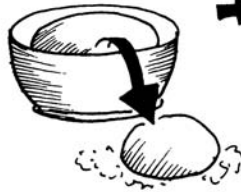
**Vary It!** Add  $\frac{1}{2}$  cup chopped walnuts, raisins, or currants to the filling in Step 8.

**Per serving:** Calories 164 (From Fat 41); Fat 5g (Saturated 1g); Cholesterol 0mg; Sodium 131mg; Carbohydrate 28g (Dietary Fiber 1g); Protein 3g.



## ASSEMBLING FAVORITE CINNAMON ROLLS

1. REMOVE DOUGH FROM BOWL AND SET ON A FLOURED SURFACE.



KNEAD DOUGH FOR ABOUT 10 MINUTES. ADD MORE FLOUR BY TABLESPOON AS NEEDED TO PREVENT STICKING.

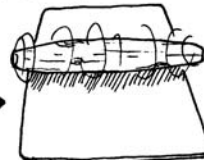


WHEN YOU'RE FINISHED KNEADING, DOUGH SHOULD BE SMOOTH + ELASTIC.

2. SET THE DOUGH IN AN OILED BOWL AND TURN DOUGH SO THE TOP IS OILED. COVER WITH A TOWEL OR WAXED PAPER AND LEAVE IN A WARM PLACE UNTIL DOUBLED (ABOUT 1 HOUR).

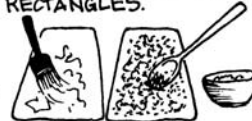


3. WHEN DOUGH HAS DOUBLED IN VOLUME, PUNCH IT DOWN AND DIVIDE INTO 2 PIECES.

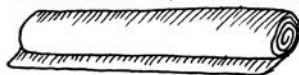


ROLL EACH PIECE OF DOUGH INTO A RECTANGLE ABOUT 1/4" THICK.

4. MELT THE MARGARINE + BRUSH INTO EACH RECTANGLE OF DOUGH. MIX THE SUGAR + CINNAMON AND SPRINKLE EVENLY OVER THE TWO RECTANGLES.



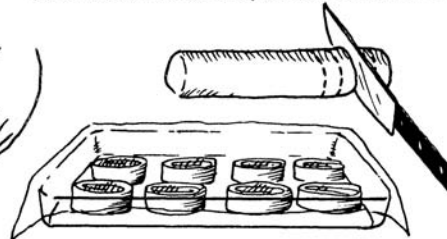
5. ROLL UP THE RECTANGLES STARTING AT THE WIDEST ENDS.



PINCH THE ENDS SHUT WITH YOUR FINGERS. PRESS THE SEAMS INTO THE DOUGH.



6. CUT THE ROLLS INTO 1 INCH THICK PIECES AND PLACE THEM CUT SIDE DOWN INTO AN OILED BAKING DISH. COVER THE DISHES WITH A TOWEL OR WAXED PAPER. LET RISE UNTIL DOUBLED, ABOUT 45 MINUTES.



**Figure 9-2:**  
Favorite Cinnamon Rolls are worth the extra effort they require (and they really aren't that difficult to make!).



### Vegan French Toast

Bananas and soymilk take the place of eggs in this version of French toast. Don't expect this to look or taste exactly like traditional French toast, but it's an interesting adaptation that's flavorful and nutritious.

**Preparation time:** 10 minutes

**Cooking time:** 5 minutes

**Yield:** 4 servings

2 large ripe bananas

1 cup plain or vanilla soymilk

¼ teaspoon nutmeg

½ teaspoon pure vanilla extract (go ahead and use it even if you're using vanilla soymilk)

1 or 2 tablespoons of vegetable oil to grease the skillet

8 slices multigrain or whole-wheat bread

Powdered sugar

Maple syrup

Sliced kiwi fruit and strawberry halves for garnish (optional)

- 1 In a blender or food processor, purée the bananas, soymilk, nutmeg, and vanilla. Pour the mixture into a shallow pan such as a pie tin, cake pan, or 8-x-8-inch baking pan.
- 2 Generously oil a griddle and heat it until a drop of water spatters when flicked onto the pan.
- 3 Dip both sides of each slice of bread into the soymilk mixture, and transfer each slice to the griddle. The first side will take about 2 minutes to brown. Turn gently and carefully, because the bread tends to stick to the griddle. Cook the second side for about 3 minutes.
- 4 Carefully remove the French toast from the griddle and turn it so that the brown side is face up. Dust each slice with powdered sugar, and serve with a pitcher of warm maple syrup. Garnish with thin slices of kiwi fruit and strawberry halves (if desired).

**Per serving:** Calories 245 (From Fat 27); Fat 3g (Saturated 0g); Cholesterol 0mg; Sodium 229mg; Carbohydrate 48g (Dietary Fiber 5g); Protein 7g.



## Starting Your Day the Miso Way

*Miso* is a fermented soy condiment — a rich, salty, savory paste — that's a key ingredient in many East Asian dishes, including soups, sauces, gravies, and salad dressings. You can find it in natural foods stores and Asian markets. Although you may not think of using miso at breakfast time, it's a common sight on breakfast tables in Japan, where miso soup is the traditional way to start the day. I provide more information about miso in Chapter 6.

### Morning Miso Soup

This simple recipe for miso soup takes only minutes to make — quick enough for even the most harried of mornings. A big mugful is comforting at breakfast, but you can eat this soup as a snack or as part of a meal anytime.

**Preparation time:** *Less than 10 minutes*

**Cooking time:** *5 minutes*

**Yield:** *4 servings*

2 cups vegetable broth

2 cups hot water

4 tablespoons miso

1 teaspoon fresh ginger root, grated (optional)

½ cup thinly sliced mushrooms (see Figure 9-3)

½ cup diced firm tofu

3 tablespoons thinly sliced scallion greens

- 1 Pour the vegetable broth and 1 cup of the hot water into a medium saucepan.
- 2 In a bowl, dissolve the miso in the remaining 1 cup of hot water. Mix well, and then add to the contents of the saucepan.
- 3 Add the ginger root (if desired) and mushrooms and heat until simmering — about 5 minutes.
- 4 Remove from the heat and stir in the tofu and scallion greens. Serve in a mug or bowl.

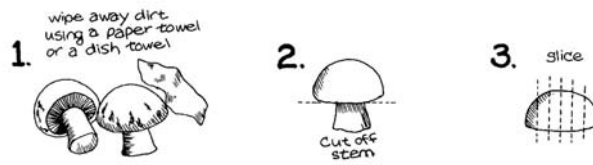
**Per serving:** *Calories 76 (From Fat 27); Fat 3g (Saturated 0g); Cholesterol 0mg; Sodium 1217mg; Carbohydrate 9g (Dietary Fiber 2g); Protein 6g.*



**Figure 9-3:**

Sliced mushrooms are a key ingredient in Morning Miso Soup.

**How to Trim and Slice Mushrooms**





## Chapter 10

# Serving Simple Starters

### *In This Chapter*

- ▶ Enjoying delicious dips and spreads
- ▶ Including flavors from around the world
- ▶ Fixing finger foods

**A**ppetizers are versatile. You can eat dips and spreads now or as sandwich fillings tomorrow. You can pack leftover hors d'oeuvres in a bag lunch, or reheat them and serve them with a salad for a quick lunch.

You can also assemble several appetizers on a platter for a sophisticated — and often lighter — alternative to an entrée for dinner. The samples I include in this chapter are tasty, easy to make, and good for you, too.

### *Recipes in This Chapter*

- ▶ Basic Hummus with Toasted Pita Points
- ▶ Spicy Black Bean Dip
- ▶ Guacamole
- ▶ Mango Salsa
- ▶ Cucumber and Dill Yogurt Dip
- ▶ Roasted Garlic Spread
- ▶ Cheesy Pesto French Bread Rounds
- ▶ Grilled Vegetable Quesadilla
- ▶ Stuffed Mushrooms



## *Making Dips and Spreads*

Recipes in this section borrow flavors from around the world. The first, hummus, is perhaps the most popular vegetarian dip. You'll find it on the menu at every Middle Eastern restaurant, and most vegetarian restaurants as well. Many variations exist, but the basic dip is made with garbanzo beans and olive oil, and it's very easy to make.



Beans, a popular ingredient in many cultures, are a staple in most vegetarian diets. They make great dips because you can puree them to a creamy texture and flavor them with a variety of ingredients. For more information about beans as ingredients in vegetarian cuisine, see Chapter 6.

The other recipes in this section are also tasty and versatile. From the cooling cucumber and dill yogurt dip and guacamole to zippy mango salsa and flavorful roasted garlic spread, these dips and spreads have wide appeal among vegetarians and meat-eaters alike. Use them to add color, flavor, and pleasing texture to your meals.

### Basic Hummus with Toasted Pita Points

Hummus is a smooth, creamy, garlicky dip or spread that's made primarily from garbanzo beans, or chickpeas. This healthful dish is popular throughout the Middle East and is typically served in a shallow bowl, drizzled with a few teaspoons of olive oil and fresh lemon juice, with warm wedges of pita bread for dipping. You can also serve hummus as a dip for raw vegetables and as a pita pocket filling.

**Preparation/cooking time:** 15 minutes

**Yield:** Eight ¼-cup servings

2 pieces of whole-wheat pita bread, each cut into 12 wedges

About 1 tablespoon olive oil for brushing onto pita wedges

One 15-ounce can garbanzo beans, rinsed (about 1¾ cups)

¼ cup water

1 large clove garlic, minced

¼ cup tahini

¼ cup lemon juice

¼ teaspoon cumin

2 teaspoons olive oil

½ fresh lemon

Paprika

- 1 Preheat the oven to 350 degrees. Brush olive oil onto the pita wedges using a pastry brush. Arrange them on a baking sheet and place into the oven.
- 2 While the pita wedges are browning in the oven, place the garbanzo beans, water, garlic, tahini, lemon juice, and cumin in a blender or food processor and process until smooth and creamy. Scoop into a shallow bowl.
- 3 Drizzle the olive oil over the hummus, followed by a squeeze of fresh lemon juice and a dusting of paprika.
- 4 Remove the pita wedges from the oven after about 15 minutes, or when the bread is lightly browned and toasted. (If you prefer warm and chewy pita wedges, start checking the bread after 7 to 10 minutes and remove it sooner.) Arrange the pita wedges around the bowl of hummus for dipping, or serve separately in a small basket or bowl.

**Vary It!** Add 1 roasted red bell pepper or 1 tablespoon chopped fresh dill in Step 1. Increase garlic by 1 or 2 cloves for a greater garlicky punch.

**Per serving:** Calories 146 (From Fat 69); Fat 8g (Saturated 1g); Cholesterol 0mg; Sodium 155mg; Carbohydrate 17g (Dietary Fiber 3g); Protein 5g.



### Spicy Black Bean Dip

This dip has a mild flavor and a smooth, creamy texture. With the salsa added, it works well as a dip for tortilla chips and for raw vegetable pieces such as broccoli and cauliflower florets, baby carrot sticks, and bell pepper strips. Depending on what you have on hand, you can garnish the dip with parsley sprigs, minced green onions or tomatoes, grated cheddar or Jack cheese, a dollop of sour cream or mashed avocado, or any combination of these ingredients. If the dip sets for about 30 minutes, it thickens enough to be used as a filling for burritos or tacos. If you plan to use this as a filling or spread, the salsa is optional.

**Preparation time:** 10 minutes

**Cooking time:** 10 minutes

**Yield:** Eight  $\frac{1}{4}$ -cup servings

One 15-ounce can black beans, rinsed

2 teaspoons minced garlic

$\frac{1}{2}$  cup warm water

$\frac{1}{4}$  cup mild salsa (optional)

$\frac{1}{2}$  small onion, minced

- 1 Combine the beans and water in a 2-quart saucepan. Cook over medium heat for 2 to 3 minutes, or until the beans are hot.
- 2 Remove from the heat and mash the beans well with a potato masher or fork. Add the onion and garlic and stir well.
- 3 Return the mixture to the stovetop and heat on low for 5 minutes, stirring constantly.
- 4 Stir in the salsa (if desired) and heat until the beans are hot and bubbly. Add more water by the tablespoon, if necessary, until the dip reaches the desired consistency.
- 5 Remove from the heat and serve.

**Vary It!** In this recipe, the onions remain crunchy. If you prefer the onions cooked, sauté them for a few minutes in a teaspoon of olive oil before adding them to the beans in Step 2.

**Per serving:** Calories 55 (From Fat 9); Fat 1g (Saturated 0g); Cholesterol 0mg; Sodium 218mg; Carbohydrate 10g (Dietary Fiber 4g); Protein 4g.



## Tahini

*Tahini* is a paste made from ground sesame seeds. It has a mild sesame flavor and is used as an ingredient in some dips and salad dressings. You can find tahini at natural foods stores, Middle Eastern and specialty stores, and some

supermarkets. It's often sold in a can with a plastic lid or in a jar, like natural peanut butter, with a layer of oil floating on top. Stir in the oil before scooping out the tahini.

## Guacamole

Enjoy this rich, mildly flavored dip with tortilla chips, spread a layer on a sandwich, or fold some into a burrito. Avocado has a buttery consistency whether you mix the dip by hand or make it smooth in a blender or food processor. Note that you should use this recipe soon after preparation; the dip will turn dark on the surface. You can delay the discoloration by covering the surface of the dip with plastic wrap and keeping it chilled.

**Preparation time:** 10 minutes

**Yield:** Four  $\frac{1}{4}$ -cup servings

1 medium avocado

$\frac{1}{4}$  cup finely diced sweet onion (such as Vidalia)

1 teaspoon minced garlic

2 tablespoons lime juice

2 tablespoons salsa (optional)

- 1 Cut the avocado in half, remove the seed and peel, and place the meat in a small bowl (see Figure 10-1 for peeling and seeding instructions). Mash the avocado with a potato masher or fork until it's fairly smooth.
- 2 Add the remaining ingredients and mix well by hand. For a much smoother result, you can puree everything in a blender or food processor. If you do so, however, stir in the salsa by hand after processing.

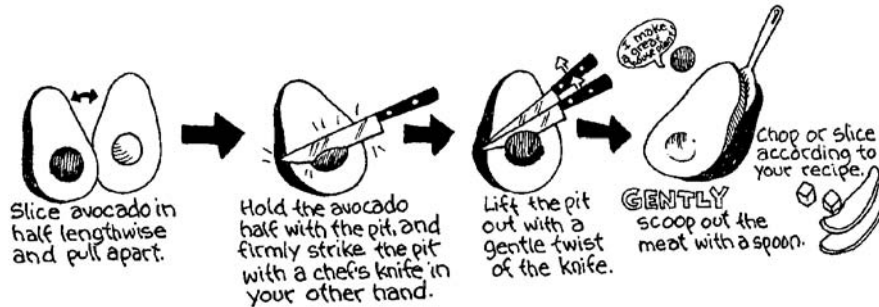
**Per serving:** Calories 94 (From Fat 63); Fat 7g (Saturated 1g); Cholesterol 0mg; Sodium 66mg; Carbohydrate 9g (Dietary Fiber 4g); Protein 2g.





## How to Pit and Peel an Avocado

**Figure 10-1:**  
Extracting  
the meat of  
an avocado  
for blend-  
ing into  
Guacamole.



## Mango Salsa

You may be in the habit of buying bottled salsa from the store, but salsa is quick, easy, and inexpensive to make at home, and you can vary the flavors depending on the ingredients you have on hand. Try this version, made with fresh mango. Serve with black bean burritos, as a relish on veggie burgers, or with your favorite tortilla chips.

**Preparation time:** 15 minutes (plus chilling time)

**Yield:** Six ½-cup servings (may vary depending on size of produce used)

1 large, ripe mango, pitted, peeled, and diced	1 tablespoon finely chopped jalapeño pepper
½ small cucumber, peeled and finely diced	Juice of 1 large lime
1 large ripe tomato, seeded and diced	3 tablespoons olive oil
¼ green bell pepper, seeded and chopped	2 tablespoons chopped cilantro (optional)
¼ red bell pepper, seeded and chopped	Salt and pepper to taste
¼ red onion, minced	

**1** Mix all the ingredients in a small bowl. Season to taste with salt and pepper.

**2** Cover and chill for at least an hour, and stir before serving.

**Vary It!** Add sliced avocado or fresh pineapple chunks. Adjust the amount of jalapeño peppers to accommodate preferences for mild, medium, or hot salsa.

**Per serving:** Calories 97 (From Fat 63); Fat 7g (Saturated 1g); Cholesterol 0mg; Sodium 101mg; Carbohydrate 9g (Dietary Fiber 1g); Protein 1g.



### Cucumber and Dill Yogurt Dip

You serve this dip cold with whole-grain crackers, toasted pita bread points, or fresh vegetable sticks. It's similar to Greek tzatziki sauce or Indian raita — both yogurt-based dips — so it makes a good accompaniment to spinach pie (Greek spanakopita) and spicy Indian entrees. You can also use it to top a bean burrito!

**Preparation time:** 10 minutes (plus chilling time)

**Yield:** Six ¼-cup servings

½ medium cucumber, peeled and finely chopped

1 large clove garlic, minced

1 tablespoon fresh dill, chopped

One 8-ounce carton of nonfat, plain yogurt



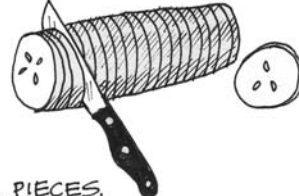
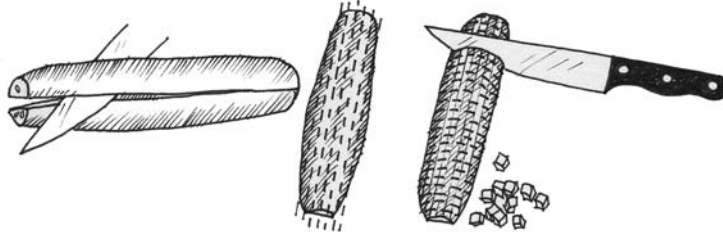
- 1 Peel the cucumber, and then chop it into fine pieces (see Figure 10-2). Mince the garlic and chop the fresh dill.
- 2 Scoop the yogurt into a small bowl. Add the cucumbers, garlic, and dill, and stir to mix the ingredients.
- 3 Cover and chill for at least an hour before serving.

**Vary It!** Get creative. Instead of dill, try using fresh cilantro and a dash of cumin, or omit the garlic and substitute fresh mint for dill. Adding salt and pepper to taste or a squeeze of fresh lemon are also good options.

**Per serving:** Calories 24 (From Fat 1); Fat 0g (Saturated 0g); Cholesterol 1mg; Sodium 30mg; Carbohydrate 4g (Dietary Fiber 0g); Protein 2g.



## CHOPPING A CUCUMBER

1. WASH AND PEEL THE CUCUMBER USING A VEGETABLE PEELER (OPTIONAL). 
2. SLICE OFF ABOUT  $\frac{1}{2}$ " OF THE ENDS OF THE CUCUMBER 
3. FOR CUCUMBER ROUNDS, MAKE EVEN,  $\frac{1}{8}$ " SLICES WITH A FRENCH KNIFE. 
4. TO CHOP CUCUMBER INTO SMALLER PIECES, FIRST CUT LENGTHWISE. SLICE EACH HALF INTO SEVERAL LONG STRIPS, THEN SLICE THE STRIPS INTO PIECES. 

**Figure 10-2:**  
Chop the  
cucumber  
into small  
pieces.

### Roasted Garlic Spread

This dish is as simple as can be to make, and it makes the house smell so good. Pop a garlic bulb into the oven for a nutritious spread on French bread rounds or homemade rolls.

**Preparation time:** 1 minute

**Cooking time:** 1 hour

**Yield:** 4 servings

1 large garlic bulb

2 teaspoons olive oil

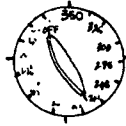
- 1 Preheat the oven to 350 degrees.
- 2 Pull the outer, loose layers of tissue off the garlic bulb, leaving enough so that the cloves remain intact.
- 3 With a sharp knife, cut off the top of the bulb (about  $\frac{1}{4}$  inch of the top — see Figure 10-3) to expose the tops of the cloves inside. Drizzle the tops of the cloves with the olive oil.
- 4 Wrap the bulb loosely in aluminum foil, seal the foil completely, and place in the hot oven.
- 5 Bake for about 1 hour, or until the cloves are soft. Remove from the oven.
- 6 Place the garlic bulb on a small serving dish. Lift the cloves out of the bulb with a dinner knife and smear the softened garlic on bread. If the cloves are hard to spread, squeeze the bulb to loosen them.

**Per serving:** Calories 20 (From Fat 9); Fat 1g (Saturated 0g); Cholesterol 0mg; Sodium 1mg; Carbohydrate 2g (Dietary Fiber 0g); Protein 0g.



## PREPARING ROASTED GARLIC

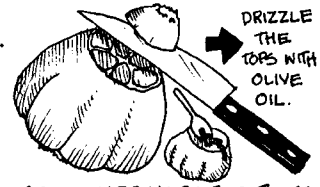
1. PREHEAT THE OVEN TO 350°.



2. PULL THE OUTER, LOOSE LAYERS OF TISSUE OFF THE BULB. LEAVE ENOUGH TISSUE SO THE CLOVES REMAIN INTACT!



3.

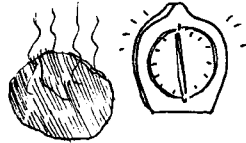


USE A SHARP KNIFE TO CUT OFF THE TOP OF THE BULB (ABOUT 1/4 INCH) TO EXPOSE THE TOPS OF THE CLOVES.

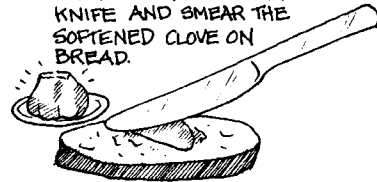
4. WRAP THE BULB LOOSELY WITH FOIL, COMPLETELY AND PLACE IN THE **HOT** OVEN.



5. BAKE FOR ABOUT 1 HOUR UNTIL CLOVES ARE SOFT. REMOVE FROM OVEN.



6. PLACE BULB ON A SMALL SERVING DISH. LIFT OUT CLOVES WITH A DINNER KNIFE AND SMEAR THE SOFTENED CLOVE ON BREAD.



**Figure 10-3:**

Roasted Garlic Spread is easy to prepare and fun to serve.

## Creating Other Easy Appetizers

Bite-sized portions of many foods — pizza, sandwiches, and spinach pie, for example — lend themselves to serving as hors d'oeuvres or simple starters before a meal. Following are three more examples of meatless appetizers with widespread appeal.

### *Cheesy Pesto French Bread Rounds*

Fill your kitchen with the intoxicating aroma of basil and warm bread. Serve these as an appetizer or accompanied by a green salad or bowl of soup for a light meal.

**Preparation time:** 10 minutes

**Cooking time:** 20 minutes

**Yield:** 6 servings (3 rounds each)

1 French baguette sliced into eighteen ¼-inch-thick rounds (about 2 inches in diameter)

1 heaping cup grated, part-skim mozzarella cheese

¾ cup pesto (use the pesto recipe from Pesto Pasta Primavera in Chapter 12, or use ready-made pesto)

- 1 Preheat the oven to 350 degrees. Spray or rub a cookie sheet or pizza pan with vegetable oil. Alternatively, line the cookie sheet with foil, and then rub the foil with a tablespoon of olive oil to keep cheese from baking onto the cookie sheet.
- 2 Spread each round with 2 teaspoons of pesto.
- 3 Top each round with about 1 tablespoon of grated cheese.
- 4 Bake in the oven for about 20 minutes, or until cheese is lightly browned and bubbly. Remove from the cooking sheet and serve immediately.

**Vary It!** Add 1 teaspoon of black olive tapenade or sun-dried tomatoes to tops of rounds.

**Per serving:** Calories 444 (From Fat 208); Fat 23g (Saturated 7g); Cholesterol 21mg; Sodium 665mg; Carbohydrate 45g (Dietary Fiber 4g); Protein 15g.



### Grilled Vegetable Quesadilla

Cut quesadilla into wedges and serve as an appetizer with Mango Salsa (see the recipe earlier in this chapter). These also make a quick meal that kids love. Serve half of a large quesadilla with a small green salad for a light lunch or supper.

**Preparation time:** 15 minutes

**Cooking time:** 15 minutes

**Yield:** 1 large quesadilla (serves four as an appetizer or two as a light meal)

$\frac{1}{2}$  cup chopped broccoli florets

4 tablespoons olive oil

$\frac{1}{4}$  cup grated carrots

2 large whole-wheat flour tortillas

$\frac{1}{4}$  cup chopped onion

$\frac{3}{4}$  cup grated, reduced-fat Jack cheese or cheddar and Jack cheese mixture

$\frac{1}{2}$  cup chopped zucchini squash

$\frac{1}{4}$  cup red or yellow bell peppers, seeded and chopped

Salsa; plain, nonfat yogurt; or reduced-fat sour cream and sliced black olives for garnish (optional)

Salt and pepper to taste (optional)

- 1 Prepare broccoli, carrots, onions, zucchini, and bell peppers and place them into a glass bowl. Add 2 teaspoons of water, cover, and heat in a microwave oven for 3 to 5 minutes, until tender. Drain and set aside. Salt and pepper to taste (if desired).
- 2 Smear 2 tablespoons of olive oil on the bottom of a large skillet. Place a flour tortilla into the skillet.
- 3 Sprinkle half the cheese evenly on top of the flour tortilla, and then distribute steamed vegetables evenly on top of the cheese. Top the vegetables with the remaining cheese.
- 4 Top with second flour tortilla. Brush the top of the second tortilla with remaining olive oil.
- 5 Cook on medium heat. After several minutes, lift the edge of the bottom quesadilla with a spatula to check for doneness. When the bottom tortilla appears lightly browned and the cheese is melted (about 5 to 7 minutes), carefully turn the quesadilla over and cook for an additional 2 or 3 minutes, until the other side is lightly browned.
- 6 Remove from the heat and cut into wedges for serving. Top with a scoop of salsa, a dollop of plain, nonfat yogurt or reduced-fat sour cream, and sliced black olives.

**Vary It!** Substitute  $\frac{3}{4}$  cup cooked, drained, chopped spinach for the vegetables to make a spinach quesadilla.

**Per serving:** Calories 263 (From Fat 176); Fat 20g (Saturated 5g); Cholesterol 15mg; Sodium 91mg; Carbohydrate 15g (Dietary Fiber 2g); Protein 8g. Analyzed for 4.



## Stuffed Mushrooms

This appetizer goes well with Cheesy Pesto French Bread Rounds (see the recipe earlier in this chapter) and a selection of olives. A mini-chopper or small food processor can make preparation easier and faster.

**Preparation time:** 15 minutes

**Cooking time:** 25 minutes

**Yield:** 6 servings (3 mushrooms each)

18 medium white mushrooms (about 1 pound)

2 tablespoons olive oil

1 small onion, minced (about  $\frac{1}{2}$  cup)

2 cloves garlic, minced

$\frac{1}{2}$  cup breadcrumbs

1 teaspoon dried oregano

$\frac{1}{4}$  cup chopped fresh parsley

Salt and ground black pepper to taste

$\frac{1}{4}$  cup grated Parmesan cheese (optional)

Fresh rosemary or basil sprigs for garnish

- 1 Preheat the oven to 375 degrees.
- 2 Rinse and pat the mushrooms to dry them. Trim off the bottoms of stems. Separate the stems from the mushroom caps to create a small crater in the bottom of each cap. Chop the stems finely and set aside.
- 3 In a medium skillet, add olive oil and sauté the mushroom stems, onions, and garlic on medium heat until the onions are translucent, about 5 minutes. Stir in the breadcrumbs, oregano, parsley, salt and pepper, and cheese.
- 4 Distribute the filling equally among mushroom caps, pressing lightly to set filling into each cap.
- 5 Place mushroom caps on an oiled baking sheet. Bake for about 20 minutes, or until the mushrooms are hot. Remove from the baking sheet and place on a serving dish. Garnish with fresh rosemary or basil sprigs.

**Vary It!** Experiment with additions to filling mixture. Add a few tablespoons of chopped walnuts or pecans, basil, or sundried tomato pesto.

**Per serving:** Calories 97 (From Fat 47); Fat 5g (Saturated 1g); Cholesterol 0mg; Sodium 179mg; Carbohydrate 11g (Dietary Fiber 1g); Protein 3g.





## Chapter 11

# Enjoying Easy Soups, Salads, and Sides

### *In This Chapter*

- ▶ Making savory soups with beans and lentils
- ▶ Using salads as light meals, sides, and snacks
- ▶ Rounding out meals with side dishes

**S**oups, salads, and sides complete a meal by complementing the entrée and by adding flavor, texture, and color to the plate. They're versatile, too. Alone, a hearty bowl of soup, generous salad, or side — or any combination of two or more — can make the perfect lunch or dinner. Soup is even on the menu in Chapter 9 — for breakfast!

I love the convenience of soups, salads, and sides, so I keep plenty of the ingredients in my pantry and refrigerator. Use them to add variety to meals and as quick, light meals and snacks by themselves.

### *Recipes in This Chapter*

- ▶ Lentil Soup
- ▶ Classic Gazpacho
- ▶ Cashew Chili
- ▶ Arugula Salad with Pickled Beets and Candied Pecans
- ▶ Easy Four-Bean Salad
- ▶ Italian Chopped Salad
- ▶ Tofu Salad
- ▶ Tabbouleh
- ▶ Seasoned Home Fries



## *Serving Soups for All Seasons*

Beans and lentils are the foundations of many filling, nutritious vegetarian soups. High in protein and fiber, they give soups a stick-to-your ribs quality that makes them well suited for the main course at meals. Use canned beans or dried, or try your hand at using a pressure cooker to soften dried beans more quickly (I include more information about pressure cookers in Chapter 8). Recipes in this section include traditional lentil soup; a classic, cold vegetable soup (gazpacho); and chili with a twist, made with raisins and cashews.

### *Lentil Soup*

This soup has a rich, savory flavor, and the lentils cook quickly because of their small size and flat shape. If you have leftover cooked spinach, stir it into this soup to add color and a healthful nutrient boost.

**Preparation time:** 10 minutes

**Cooking time:** About 1 hour

**Yield:** 8 servings

*1/4 cups dried lentils (1/2 pound)*

*5 cups water*

*1 medium onion, chopped*

*1 teaspoon minced garlic*

*1/2 teaspoon salt*

*1/2 teaspoon black pepper*

*2 tablespoons olive oil*

*One 16-ounce can stewed or crushed tomatoes*

*1 bay leaf*

- 1** Rinse the lentils in a colander or strainer.
- 2** Combine the lentils, water, onion, garlic, salt, pepper, and olive oil in a large saucepan. Cover and cook on medium-high heat until boiling — about 14 minutes.
- 3** Stir in the tomatoes and bay leaf.
- 4** Reduce the heat to low, cover, and let simmer for 45 minutes, or until the lentils are tender.

**Vary It!** *In place of regular crushed tomatoes, try fire-roasted crushed tomatoes if you can find them at your grocery store.*

**Per serving:** Calories 144 (From Fat 36); Fat 4g (Saturated 1g); Cholesterol 0mg; Sodium 325mg; Carbohydrate 22g (Dietary Fiber 3g); Protein 6g.



### Classic Gazpacho

This spicy Spanish soup is served cold. Many variations exist, from very smooth to chunky. Adjust the heat according to your taste by adding more or less cayenne pepper and hot pepper sauce (this version is relatively mild). The soup's color and taste may vary slightly, depending on the tomatoes you use.

**Preparation time:** 15 minutes, plus time for bread to marinate

**Yield:** 5 servings

1 slice stale white bread

2 tablespoons red wine vinegar

1 tablespoon olive oil

1 teaspoon minced garlic

One 28-ounce can whole peeled tomatoes

½ cup finely chopped onion

1 green bell pepper, chopped fine (see Figure 11-1)

1 cucumber, peeled and sliced

¼ teaspoon cayenne pepper

1 teaspoon hot pepper sauce

Juice of 1 fresh lemon (about 2 tablespoons)

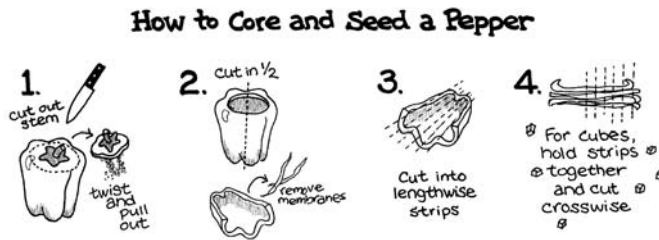
- 1 Break the bread into small pieces and place it in a small cup or bowl. Pour the vinegar and oil on top and add the garlic. Mash with a fork, and then set aside for at least 30 minutes.
- 2 Place the bread mixture in a blender and add 1 cup of the liquid from the canned tomatoes, plus the onion, green bell pepper, and cucumber (save a few tablespoons of onion and green bell pepper for garnish). Blend at low speed for 1 minute.
- 3 Add the remaining tomatoes and juice, cayenne pepper, hot pepper sauce, and lemon juice. Give the mixture a whirl in the blender to break up the whole tomatoes. Chill.
- 4 Garnish with a sprinkling of chopped onions, green bell peppers, or croutons and serve.

**Per serving:** Calories 99 (From Fat 27); Fat 3g (Saturated 0g); Cholesterol 0mg; Sodium 409mg; Carbohydrate 14g (Dietary Fiber 3g); Protein 3g.



**Figure 11-1:**

Coring, seeding, and dicing a bell pepper doesn't have to be difficult; just follow these steps.



### Cashew Chili

Raisins add a touch of sweetness to this chili, and cashews add a rich, nutty flavor. Serve it over steamed rice with cornbread and a green salad on the side. This chili is thick, and it thickens considerably more if left overnight.

**Preparation time:** 20 minutes

**Cooking time:** About 55 minutes

**Yield:** 6 large servings

2 tablespoons olive oil

4 medium onions, chopped

2 large green bell peppers, seeded and chopped

2 stalks celery, minced

4 teaspoons minced garlic

1 teaspoon dried basil

1 teaspoon oregano

½ teaspoon chili powder

1 teaspoon ground cumin

1 teaspoon black pepper

One 15-ounce can tomato sauce

One 16-ounce can stewed tomatoes or whole peeled tomatoes

2 tablespoons red wine vinegar

1 bay leaf

1 cup cashew pieces

⅓ cup raisins

3 cups cooked dark red kidney beans (two 15-ounce cans)

- 1** In a large pot, heat the olive oil. Add the onions, bell peppers, and celery and cook over medium heat until the onions are translucent — about 10 minutes.
- 2** Stir in the garlic, basil, oregano, chili powder, cumin, and pepper.
- 3** Add the tomato sauce, tomatoes (with their juice), vinegar, and bay leaf. Reduce the heat to low and continue cooking for 2 to 3 minutes.
- 4** Stir in the cashews and raisins and cook over low heat for another 16 to 17 minutes.
- 5** Add the beans and cook for an additional 25 minutes, stirring frequently. The chili is done when all the ingredients are well blended and soft and the chili is thick and bubbly.

**Vary It!** In place of dark red kidney beans, try using a mixture of garbanzo beans, pinto beans, and red kidney beans for a change of pace. A handful of fresh or frozen corn kernels adds color.

**Per serving:** Calories 401 (From Fat 144); Fat 16g (Saturated 3g); Cholesterol 0mg; Sodium 1,067mg; Carbohydrate 57g (Dietary Fiber 11g); Protein 14g.



## Going Beyond Iceberg Lettuce

Chilled salads made with fresh, seasonal ingredients are palate-pleasing refreshments in summer months and add contrast to the warmth and texture of cooked foods in cold-weather months. These dishes are delicious and very easy to make.

### Arugula Salad with Pickled Beets and Candied Pecans

This salad is a delicious and nutritious alternative to mixed green salads. Bottled, pickled beets from your pantry and candied pecans available in many supermarkets make this special salad a snap to assemble.

**Preparation time:** 15 minutes

**Yield:** 6 servings

6 ounces goat cheese or chèvre

1 cup sliced, pickled beets

2 tablespoons freshly ground black pepper for dipping

1 cup candied pecan halves

6 heaping cups arugula, washed, with heavy stems removed

- 1 Divide the goat cheese or chèvre into 12 portions. Let the cheese stand at room temperature for 10 to 15 minutes, and then roll it into balls and dip one side of each ball into the pepper.
- 2 Arrange the arugula on 6 plates. Cut the beet slices in half, and then distribute the beets and pecans evenly over the arugula. Put 2 balls of cheese on each plate.
- 3 Drizzle the salad with your favorite vinaigrette dressing and serve immediately.

**Vary It!** Vegans omit the goat cheese. Also good: Sprinkle the salad with dried cherries or dried cranberries.

**Per serving:** Calories 351 (From Fat 291); Fat 32g (Saturated 9g); Cholesterol 22mg; Sodium 404mg; Carbohydrate 22g (Dietary Fiber 1g); Protein 9g.



## Arugula

*Arugula*, also called *rocket salad* or *roquette*, is a dark, leafy green known for its distinctive sharp, spicy, peppery flavor, similar to that of mustard greens. Arugula is native to the Mediterranean and grows wild throughout

southern Europe. You can serve it cooked, but it's most popular as a salad green. Arugula is becoming very popular in the U.S., and you can find it in many supermarkets.

### Easy Four-Bean Salad

My advice: Double this recipe. It's delicious, and the leftovers taste even better after a day or two in the refrigerator. If you prefer a less sweet salad, reduce the amount of sugar to your taste.

**Preparation time:** 10 minutes, plus chilling time

**Yield:** 8 to 10 servings

One 15½-ounce can cut green beans, drained and rinsed

One 15½-ounce can cut wax beans, drained and rinsed

One 15½-ounce can dark red kidney beans, drained and rinsed

One 15½-ounce can garbanzo beans, drained and rinsed

½ cup chopped green bell pepper

½ red onion, chopped

½ cup sugar (or less, to taste)

⅔ cup red wine vinegar

⅓ cup vegetable oil (avoid olive oil, as it solidifies in the refrigerator)

½ teaspoon salt

2 teaspoons black pepper

- 1 Place the green beans, wax beans, kidney beans, garbanzo beans, bell pepper, and onion in a large bowl.
- 2 Combine the sugar, vinegar, and oil in a small bowl or cup, stir well, and pour over the bean mixture. Add the salt and pepper and toss to coat.
- 3 Chill overnight. Toss again to coat the beans before serving.

**Per serving:** Calories 218 (From Fat 88); Fat 10g (Saturated 1g); Cholesterol 0mg; Sodium 399mg; Carbohydrate 29g (Dietary Fiber 5g); Protein 5g.



## Italian Chopped Salad

Everyone remembers his or her first Italian chopped salad. Mine was in the beach town of Lahaina on the western coast of Maui. Exact proportions or measurements aren't necessary. The key is that you chop everything into tiny pieces. That's what makes this salad so addictive — the texture. You'll eat heaping bowls full of this salad — a good thing, because it's as nutritious as it is delicious.

**Preparation time:** 45 minutes

**Yield:** 6 servings

1 large head of romaine lettuce, chopped into ½-inch squares

1 cup canned garbanzo beans, rinsed, drained, and chopped

½ cucumber, peeled and minced

½ green bell pepper, seeded and finely chopped

½ yellow or orange bell pepper, seeded and finely chopped

2 or 3 radishes, minced

1 stalk celery, finely chopped

½ medium red onion, minced

1 large tomato, seeded and chopped into ¼-inch pieces

2 or 3 tablespoons of finely chopped fresh parsley

½ cup chopped black olives

½ cup grated Parmesan cheese or finely chopped, reduced-fat Swiss cheese (optional)

Vinaigrette dressing to taste

Freshly ground black pepper

- 1 Mix all the vegetables and cheese (if desired) in a salad bowl. Add your favorite Italian or vinaigrette dressing, and toss well.
- 2 Divide the salad into six bowls and add pepper to taste. Serve immediately.

**Vary It!** Use up whatever salad ingredients you have on hand. Finely chopped yellow summer squash or zucchini, banana peppers, grated carrot, and jicama are good in this salad.

**Per serving:** Calories 205 (From Fat 128); Fat 14g (Saturated 3g); Cholesterol 5mg; Sodium 519mg; Carbohydrate 14g (Dietary Fiber 4g); Protein 7g.



## Tofu Salad

If you've never tried tofu salad, you're in for a nice surprise. Many variations exist. This recipe is similar to traditional egg salad, but tofu takes the place of egg whites, and turmeric and mustard provide the color. The result is a mock egg salad that tastes and looks very much like the real thing. Serve it as a sandwich filling on bread, crackers, or rolls, or in a pita pocket with grated carrots. This salad also works well served on a bed of salad greens or as stuffing for a fresh, ripe tomato.

**Preparation time:** 10 minutes

**Yield:** 6 servings

1 pound firm tofu

½ teaspoon salt

½ cup soy mayonnaise

2 teaspoons yellow mustard

½ teaspoon garlic powder

½ teaspoon black pepper

¼ teaspoon turmeric

¼ cup finely chopped celery

2 green onions, finely chopped

- 1 Mash the tofu with a fork or potato masher until crumbly.
- 2 Add the salt, mayonnaise, mustard, garlic powder, pepper, and turmeric and mix well.
- 3 Add the celery and green onions and mix well. Chill before serving.

**Per serving:** Calories 110 (From Fat 63); Fat 7g (Saturated 1g); Cholesterol 0mg; Sodium 132mg; Carbohydrate 6g (Dietary Fiber 1g); Protein 6g.



## On the Side

You can serve any of the soups or salads I include in this chapter as simple side dishes at almost any meal. A small cup of soup on the side of the plate, a scoop of tofu salad, or a handful of green salad serve as nutritious garnishes — a touch of color or cool crunch — at the same time that they round out your meals.

I wrap up this chapter with two popular side dishes that you can serve with a variety of foods.



## Tabbouleh

Lemon juice gives this Middle Eastern dish its tangy flavor, and mint provides its characteristic fragrance. You can serve tabbouleh as a side dish with sandwiches and burgers, or add it to hummus in a pita pocket.

**Preparation time:** 20 minutes, including time to cook bulgur wheat and let it cool

**Cooking time:** 20 minutes

**Yield:** 6 servings

2 cups water

1 cup bulgur wheat

¼ cup olive oil

Juice of 1 large lemon (about ¼ cup)

½ teaspoon salt

3 green onions, chopped (white and green parts)

¼ cup chopped fresh mint leaves

½ cup chopped fresh parsley

½ cup canned garbanzo beans, drained and rinsed

2 medium tomatoes, finely chopped

- 1 Bring the water to a boil in a saucepan. Add the bulgur wheat, reduce the heat to low, cover, and simmer until the bulgur absorbs all the water — about 8 to 10 minutes.
- 2 Remove the bulgur wheat from the stovetop and set it aside to cool for about 15 minutes.
- 3 In a medium bowl, combine the cooled bulgur wheat and the remaining ingredients (except the tomatoes) and toss well.
- 4 Chill the tabbouleh for at least 2 hours before serving. It's best when you chill it overnight. Add tomatoes and toss again just before serving.

**Vary It!** Reduce the mint (or leave it out entirely) if you're not a big fan.

**Per serving:** Calories 238 (From Fat 90); Fat 10g (Saturated 1g); Cholesterol 0mg; Sodium 206mg; Carbohydrate 34g (Dietary Fiber 7g); Protein 5g.



### Seasoned Home Fries

This is the ultimate easy recipe — you don't have to measure anything, and it comes out great every time. These potatoes are hugely popular with everyone I serve them to, and the leftovers are good reheated. The cayenne pepper and paprika give the potatoes a nice coppery color, but you can leave out or reduce the amount of the cayenne pepper if you like your food less spicy. You can pair this dish with Scrambled Tofu or Mushroom Quiche with Caramelized Onions from Chapter 9, or with any sandwich and many entrées.

**Preparation time:** 10 minutes

**Cooking time:** 40 minutes

**Yield:** About 8 servings

Vegetable oil spray

6 medium white potatoes

Several shakes each of garlic powder,  
oregano, cayenne pepper, and paprika

- 1 Preheat the oven to 350 degrees.
- 2 Coat a baking sheet with vegetable oil spray or a thin layer of olive oil.
- 3 Wash the potatoes. Leaving the peels on, cut the potatoes into wedges and place them in a mixing bowl. (You can quarter small potatoes. Cut fist-sized potatoes into 6 or 8 wedges each.)
- 4 Sprinkle the potato wedges with several shakes of each of the spices, more or less to your taste. Toss to coat.
- 5 Spread the potatoes in a single layer on the baking sheet. Spray the tops with a thin film of vegetable oil spray, or brush with olive oil.
- 6 Bake for about 40 minutes, or until the potatoes are soft. Serve plain, with ketchup or salsa, or with malt vinegar for dipping.

**Per serving:** Calories 117 (From Fat 9); Fat 1g (Saturated 0g); Cholesterol 0mg; Sodium 6mg; Carbohydrate 26g (Dietary Fiber 2g); Protein 2g.



## Chapter 12

# Making Meatless Main Dishes

### *In This Chapter*

- ▶ Preparing bean-based entrées
- ▶ Using pasta in creative combinations
- ▶ Enjoying old favorites with a twist
- ▶ Adding an Asian influence

**I**f you're new to a vegetarian diet, visualizing meatless meals may be hard at first. Western culture tends to define meals by the meat that's served. Ask some nonvegetarian friends what they're having for dinner tonight, and they're likely to mention the chicken or fish — not the salad or the peas and carrots.

In fact, vegetarian meals often have no main dish or entrée. Instead, vegetarians can make a meal of any number of side dishes. Beans, rice, vegetables, and other foods come together and fill the plate in colorful combinations of healthful, tasty foods.

Who says you need a focal point?

When there is a focal point, vegetarian entrées often resemble meat-based entrées — minus the meat. Lasagna, burritos, and pizza, for example, can all be made meat-free.

Other vegetarian main dishes reflect cuisines from cultures around the world. Delicious stir-fries, bean and rice dishes, and soy foods are some examples I include in this chapter.

### *Recipes in This Chapter*

- ▶ Cajun Red Beans and Rice
- ▶ Basic Bean Burrito
- ▶ Cuban Black Beans
- ▶ Pesto Pasta Primavera
- ▶ Rotini with Chopped Tomatoes and Fresh Basil
- ▶ Vegetarian Lasagna
- ▶ Roasted Vegetable Pizza
- ▶ Tempeh Sloppy Joes
- ▶ Vegetable Stir-Fry
- ▶ Soy-Ginger Kale with Tempeh



## Beans: Versatility in a Can

Beans are a staple ingredient that nearly every culture uses. Inexpensive and one of the most nutritious sources of protein, they should be a mainstay on your vegetarian menus. I include three favorite recipes here.

### Cajun Red Beans and Rice

This dish is a tradition in deep-South coastal states such as Louisiana, where seasoned beans and rice are a favorite among people of mixed French, Spanish, and African descent. If you make the rice ahead of time, this dish takes very little time to prepare. Toss a salad and steam some broccoli or greens, and dinner's ready.

**Preparation time:** 10 minutes

**Cooking time:** 15 minutes

**Yield:** 8 servings

3 tablespoons olive oil

1 large onion, chopped

3 cloves garlic, minced

½ cup chopped green bell pepper

1 stalk celery, including green leaves,  
chopped

½ teaspoon salt

1 teaspoon cumin

1 tablespoon chili powder

½ teaspoon thyme

Two 15-ounce cans dark red kidney beans,  
rinsed and drained (about 3 cups)

4½ cups cooked rice

Fresh parsley for garnish

- 1 In a large skillet, heat the olive oil. Cook the onions, garlic, bell pepper, and celery in the oil over medium heat until the onions are translucent — about 7 minutes. Add the salt, cumin, chili powder, and thyme, and stir to combine.
- 2 Add the beans and mix well. Reduce the heat to low and continue cooking for several minutes until the beans are hot, stirring frequently to prevent sticking.
- 3 Add the rice to the bean mixture and mix all the ingredients well. Cook for about 5 minutes to heat the rice through before serving. Garnish with sprigs of parsley.

**Per serving:** Calories 266 (From Fat 54); Fat 6g (Saturated 1g); Cholesterol 0mg; Sodium 164mg; Carbohydrate 45g (Dietary Fiber 7g); Protein 9g.



### *Basic Bean Burrito*

You can doctor up this burrito anyway you like, but here's a bare-bones version that virtually everyone loves. If you use whole beans, mash them with a potato masher or fork and mix them until they're smooth in consistency. Cheese eaters can add a couple tablespoons of grated, low-fat cheddar cheese or cheese alternative to the topping if desired.

**Preparation time:** 5 minutes

**Cooking time:** 7 minutes

**Yield:** 4 burritos

2 cups canned vegetarian refried beans, plain  
mashed pinto beans, or black beans

Four 10-inch whole-wheat flour tortillas

Chopped tomato, romaine lettuce or spinach,  
and green onions (any combination, about 1  
cup total)

¼ cup plain nonfat yogurt or low-fat sour  
cream (vegans can use soy yogurt or nondairy  
sour cream)

1 cup salsa

**1** In a small saucepan, warm the beans over medium heat until heated through — about 7 minutes.

**2** For each burrito, follow these instructions:

Lay a tortilla flat on a dinner plate. (Warm it first, if you like, by heating it on each side for a minute or two in a hot skillet). Spoon about ½ cup of the beans onto the center of the tortilla.

Fold one end of the tortilla toward the middle, and then fold the sides toward the middle. Leave the burrito on the plate with the end of the fold tucked underneath so that the burrito doesn't unroll (see Figure 12-1).

**3** Top with salsa, chopped tomato, greens, and green onion. Add a dollop of plain yogurt and serve immediately.

**Vary It!** Express yourself by adding banana or jalapeño peppers, sliced black olives, sliced avocado, mashed sweet potatoes, strips of cooked tempeh . . . or whatever suits your fancy.

**Per serving:** Calories 275 (From Fat 41); Fat 5g (Saturated 0g); Cholesterol 0mg; Sodium 197mg; Carbohydrate 45g (Dietary Fiber 6g); Protein 14g.



### Cuban Black Beans

Serve these beans over a plate of your favorite steamed rice, or thin the beans with vegetable broth and serve them as black bean soup. This flavorful, hearty dish goes well with a refreshing green salad and a chunk of crusty bread.

**Preparation time:** 15 minutes

**Cooking time:** 50 minutes

**Yield:** 8 servings

*¼ cup olive oil*

*1 large onion, chopped (see Figure 12-2)*

*1 green bell pepper, chopped*

*2 stalks celery, including green leaves, chopped*

*4 garlic cloves, minced*

*4 cups (two 20-ounce cans) black beans, drained and rinsed (or 2 cups dried black*

*beans, soaked or cooked in a pressure cooker)*

*2 teaspoons salt, or to taste*

*1 bay leaf*

*2 teaspoons ground cumin*

*½ teaspoon oregano*

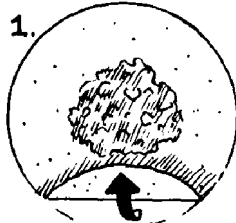
*2 tablespoons lemon juice*

- 1** In a large skillet, heat the olive oil. Cook the onions, bell pepper, celery, and garlic in the oil over medium heat until the onions are translucent (about 10 minutes).
- 2** Add the beans, salt, bay leaf, cumin, oregano, and lemon juice, and stir well to combine.
- 3** Cover and simmer for another 35 or 40 minutes, stirring occasionally to prevent sticking. Remove the bay leaf and serve over rice.

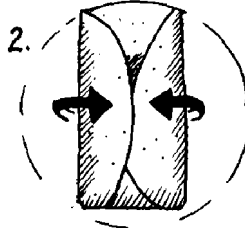
**Per serving:** Calories 195 (From Fat 63); Fat 7g (Saturated 1g); Cholesterol 0mg; Sodium 593mg; Carbohydrate 25g (Dietary Fiber 9g); Protein 8g.



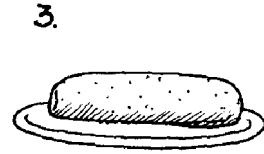
## FOLDING A BURRITO



FOLD ONE END OF THE TORTILLA TOWARD THE MIDDLE.



AND THEN FOLD THE SIDES TOWARD THE MIDDLE.

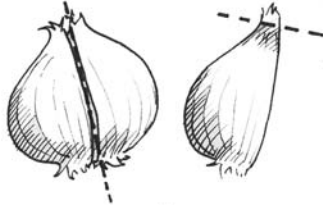


LEAVE THE BURRITO ON YOUR PLATE WITH THE ENDS TUCKED UNDERNEATH SO IT DOESN'T UNROLL ON YOUR PLATE.

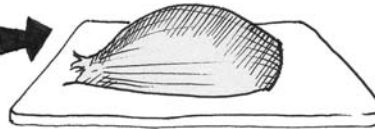
**Figure 12-1:**  
How to fold a burrito so that it doesn't unroll on the plate.

## CHOPPING ONION

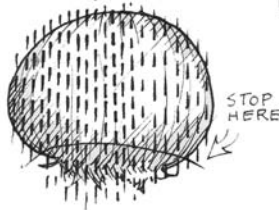
1. CUT ONION IN HALF, STEM TO BOTTOM. SLICE OFF TIP.



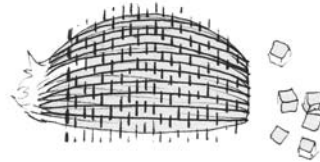
2. PLACE ONE HALF, CUT SIDE DOWN, ON A CUTTING BOARD.



3. SLICE IN  $\frac{1}{8}$ " PARALLEL SLICES, STOPPING ABOUT A HALF AN INCH FROM THE ROOT END.



4. TURN THE ONION HALF AND SLICE ACROSS THE PARALLELS SO THAT THE SMALL ONION PIECES FALL AWAY.



**Figure 12-2:**  
Follow these steps to chop an onion.

## Pasta-Mania

Pasta is a fun food. Multi-colored, multi-shaped varieties served with different types of sauce and extras make pasta almost endlessly versatile. There's a variation to suit nearly every palate. Leftover pasta keeps in the refrigerator for several days or in the freezer for several months.

### *Pesto Pasta Primavera*

*Pesto* is a sauce that's traditionally made with basil, pine nuts, Parmesan cheese, garlic, and olive oil. This dish is best in the summertime, when basil is fresh and you can make a batch of pesto from scratch. Pesto is a snap to make, and it fills your home with the wonderful aroma of fresh basil. This recipe makes about double the amount of pesto that you use for a pound of pasta. Store the leftover pesto in an airtight container for one week in the refrigerator, or freeze it in a small jar or airtight plastic bag for several months. When you can't make your own pesto, substitute ready-made pesto from the supermarket and have dinner ready in minutes.

*Primavera* means "spring" in Italian. In culinary circles, primavera dishes are made with a variety of fresh vegetables and herbs.

**Preparation time:** 15 minutes

**Cooking time:** About 20 minutes

**Yield:** 6 servings

#### **Pesto:**

3 cups chopped fresh basil leaves,  
lightly packed

4 cloves garlic, peeled

4 tablespoons pine nuts

6 tablespoons Parmesan cheese or a  
combination of Parmesan and Romano  
cheeses

¼ teaspoon black pepper

½ cup olive oil

#### **Pasta:**

1 pound whole-wheat fettuccine or other  
pasta

2 tablespoons olive oil

1 medium onion, minced

1 clove garlic, minced

1 pound asparagus, trimmed and sliced  
diagonally in ¼-inch pieces

1 medium zucchini, sliced

1 medium carrot, sliced very thin

½ pound fresh mushrooms, sliced

1 cup frozen peas, thawed

2 green onions, chopped

½ teaspoon black pepper

½ cup grated Parmesan cheese

½ cup pine nuts

6 cherry tomato halves and several sprigs of  
parsley for garnish



- 1** Place the basil, garlic, pine nuts, cheese, and pepper in a blender or food processor. Process until well blended and smooth, and then dribble in the olive oil. Continue processing until the mixture is the consistency of a smooth paste. Set aside.
- 2** In a large pot, cook the pasta according to package instructions. Drain and set aside. (Follow Steps 2 through 5 while the pasta is cooking.)
- 3** In a small skillet, heat 1 tablespoon of olive oil. Add the pine nuts and cook on medium heat, stirring frequently, until the pine nuts begin to sizzle. Continue cooking until they become golden brown (about 3 minutes), taking care not to let them burn. Remove them from the heat and set them aside.
- 4** In a large skillet, heat the remaining olive oil. Cook the onion and garlic in the oil over medium heat until the onions are translucent — about 7 minutes.
- 5** Add the asparagus, zucchini, carrot, and mushrooms, and cook over medium heat for 5 minutes.
- 6** Add the peas and green onions. Heat for 2 minutes.
- 7** Add the pepper, and then add the cooked pasta, cheese, pine nuts, and pesto, tossing until the ingredients are well mixed. Serve immediately. Garnish with cherry tomato halves and parsley.

**Vary It!** For a vegan version, omit the Parmesan cheese, or substitute nutritional yeast for all or part of it. Alternatively, leave out the pesto sauce and instead toss the pasta with herbs, spices, vegetables, and an additional 2 to 3 tablespoons of olive oil. You can also substitute chopped walnuts for toasted pine nuts.

**Per serving:** Calories 627 (From Fat 271); Fat 30g (Saturated 6g); Cholesterol 9mg; Sodium 264mg; Carbohydrate 73g (Dietary Fiber 15g); Protein 25g.



### *Rotini with Chopped Tomatoes and Fresh Basil*

You can make this light, simple dish any time of the year, but I like to make it in the summertime, when tomatoes and basil are in season and fresh. Vegans can substitute soy cheese for regular cheese, or leave out the cheese entirely. You can also substitute nutritional yeast for all or part of the Parmesan cheese. Leftovers are delicious the next day, after the pasta has absorbed the flavors of the sauce.

**Preparation time:** 15 minutes

**Cooking time:** 10 minutes or less for pasta

**Yield:** 6 servings

3 cups diced ripe roma tomatoes (scoop out  
and discard most of the seeds)

½ cup chopped fresh basil

8 ounces shredded part-skim mozzarella  
cheese

1 cup grated Parmesan cheese

½ cup chopped walnuts

1 pound whole-wheat rotini (spiral-shaped)  
pasta

4 tablespoons olive oil

Freshly ground black pepper to taste

Black olives and parsley for garnish

- 1 In a medium bowl, toss together the tomatoes, basil, mozzarella cheese, Parmesan cheese, and walnuts.
- 2 In a large pot, cook the rotini according to package instructions and drain.
- 3 In the pot or in a large bowl, toss the pasta with the olive oil. Next, add the tomato mixture and toss until well combined.
- 4 Serve on individual plates and add freshly ground black pepper to taste. Garnish each plate with a black olive and a sprig of parsley.

**Per serving:** Calories 585 (From Fat 242); Fat 27g (Saturated 9g); Cholesterol 33mg; Sodium 439mg; Carbohydrate 64g (Dietary Fiber 8g); Protein 28g.



### *Vegetarian Lasagna*

Bottled pasta sauce and no-boil lasagna noodles make the preparation for this dish quick and easy. This dish appeals to vegetarians and nonvegetarians alike. Serve it with a simple green salad and crusty bread.

**Preparation time:** 20 minutes

**Cooking time:** 1 hour

**Yield:** 10 servings

1 tablespoon olive oil	1 teaspoon thyme
1 large onion, chopped	2 tablespoons dried parsley
1 large head or 2 small heads broccoli	½ teaspoon black pepper
2 medium zucchini and/or yellow (summer) squash	¾ cup grated Parmesan cheese
1 cup carrots, grated	1 jar (about 24 ounces) prepared pasta sauce
3 cups reduced-fat ricotta cheese	8 ounces no-boil whole-wheat lasagna noodles
4 egg whites	12 ounces shredded part-skim mozzarella cheese (3 cups)
1 teaspoon oregano	

- 1 Preheat the oven to 350 degrees.
- 2 Chop the broccoli and zucchini or squash into small pieces. In a medium skillet, heat the olive oil. Cook the onions in the oil over medium heat until they're translucent — about 7 minutes. Add the broccoli, zucchini, and carrots, and steam for 2 to 3 minutes to partially cook. Remove from the heat.
- 3 In a medium bowl, mix the ricotta cheese, egg whites, oregano, thyme, parsley, pepper, and half the Parmesan cheese.
- 4 In a lightly oiled, 13-x-17-inch pan, layer the lasagna as follows:
  - Put a generous layer of pasta sauce on the bottom of the pan.
  - Lay 4 uncooked lasagna noodles on the sauce (or the number of noodles needed to fit the pan in a single layer; break the noodles if necessary to fit).
  - Add a layer of the ricotta cheese mixture, and then half the vegetable mixture, followed by half the mozzarella cheese.
  - Repeat the layers, and then top it off with another layer of noodles, more pasta sauce, and the remaining Parmesan cheese.
- 5 Bake for 1 hour, or until brown and bubbly.

**Vary It!** If you have sun-dried tomato pesto or basil pesto on hand, spread some of that on top of the lasagna along with the pasta sauce (or mixed in with the pasta sauce) in Step 4.

**Per serving:** Calories 354 (From Fat 126); Fat 14g (Saturated 7g); Cholesterol 43mg; Sodium 666mg; Carbohydrate 32g (Dietary Fiber 7g); Protein 25g.



## All-Time Favorites

Who says you can't enjoy a slice of pizza or a sloppy Joe on a vegetarian diet? These days, just about any old favorite recipe has a vegetarian counterpart. I include two popular examples in this section.

### Roasted Vegetable Pizza

Pizza in its simplest form — with fresh tomato sauce and mozzarella cheese — is vegetarian. In this recipe, I show you how to take it one step further, adding roasted vegetables for rich flavor. But don't stop there. With a homemade base of pizza dough, you can be creative and try many different topping combinations. Another option: Leave off the cheese. You'll be surprised how good a vegan, cheeseless pizza tastes. And without all that high-fat dairy cheese, pizza can be a guiltless indulgence.

This recipe makes two pizzas. Make both pizzas at the same time, or save half the dough for another day. Pizza dough keeps in the freezer for up to three months.

**Preparation time:** About 50 minutes (including time for dough to rise)

**Cooking time:** 65 to 70 minutes

**Yield:** 2 large pizzas (4 servings, or 8 slices per pizza)

#### **Pizza Dough:**

1½ teaspoons yeast

1¾ cups warm water (110 degrees)

1 tablespoon honey or sugar

1 teaspoon olive oil

½ teaspoon salt

2 cups whole-wheat flour

2 cups all-purpose flour

Extra oil to grease the pizza pan

#### **Pizza Toppings:**

2 cups combined of your choice of washed, chopped vegetables (whatever you have on hand): broccoli, mushrooms, green bell peppers, onions, black olives

2 tablespoons olive oil

2 tablespoons balsamic vinegar

¾ cup bottled pizza sauce (more or less to suit your taste)

2 cups shredded reduced-fat mozzarella cheese

- 1 Preheat the oven to 375 degrees.
- 2 In a large mixing bowl, dissolve the yeast in warm water (about 110 degrees) and add the honey or sugar. Add the oil and salt and stir.
- 3 Gradually add the flour, alternating between whole-wheat and white. Mix well after each addition using a wooden spoon or your hands to make a soft dough.

- 4** Turn out the dough onto a floured board and knead for 5 minutes, adding more flour if needed.
- 5** Lightly oil the sides of the mixing bowl. Put the dough in the bowl, turn the dough over once, cover with a towel or waxed paper, and let set in a warm place for about an hour.
- 6** While the dough rises, wash and chop the vegetables for the pizza toppings.
- 7** Pour olive oil and balsamic vinegar onto the bottom of a 13-x-9-inch baking dish. Add the vegetables and toss to coat them with oil and vinegar. Spread evenly on the bottom of the baking dish and roast in the oven for 35 to 40 minutes, stirring occasionally, until the vegetables are cooked and browned. Set aside.
- 8** Divide the dough in half. Reserve one half for later if desired (store in the refrigerator or freezer).
- 9** Give the dough a quick knead, and then pull and stretch it out onto an oiled, 14-inch pizza pan. You can also roll the dough out first on a floured surface, or simply press the ball of dough onto the pizza pan and distribute it evenly by using your hands. If it springs back too much, let it rest for 5 minutes, and then stretch it again.
- 10** Spoon on the pizza sauce and spread it to within  $\frac{1}{2}$  inch of the edge of the dough.
- 11** Sprinkle the shredded cheese evenly over the pizza, and then add the vegetable toppings.
- 12** Place the pizza in the oven and bake for 30 minutes, until the crust and/or cheese begins to brown lightly. Do not overcook.
- 13** Remove from the oven and let set for 5 minutes.
- 14** Cut into slices and serve.

**Per serving:** Calories 362 (From Fat 85); Fat 9g (Saturated 3g); Cholesterol 10mg; Sodium 479mg; Carbohydrate 54g (Dietary Fiber 6g); Protein 17g.



### Tempeh Sloppy Joes

This is many people's favorite alternative to burgers and hot dogs. Serve this sandwich filling on whole-grain burger buns. It's also good served on whole-grain toast. Sloppy Joe filling made with tempeh tastes similar to — but not as greasy as — the kind made with meat.

**Preparation time:** 15 minutes

**Cooking time:** About 20 minutes

**Yield:** 4 servings

1 tablespoon olive oil

1 clove garlic, minced

1 medium onion, chopped

½ green bell pepper, chopped

One 8-ounce package tempeh (any variety), crumbled into small pieces

2 tablespoons reduced-sodium soy sauce

½ cup spaghetti sauce

1 teaspoon brown mustard (or other mustard)

2 tablespoons cider vinegar

2 teaspoons sugar

4 whole-grain burger buns

- 1 In a medium saucepan, heat the olive oil. Add the garlic, onion, and bell pepper, and cook over medium heat until the onions are translucent — about 10 minutes. Add the tempeh and soy sauce and stir well. Cook for an additional 2 minutes.
- 2 Add the spaghetti sauce, mustard, vinegar, and sugar. Mix well and simmer for 10 minutes. Serve on whole-grain buns.

**Per serving:** Calories 301 (From Fat 99); Fat 11g (Saturated 2g); Cholesterol 0mg; Sodium 634mg; Carbohydrate 39g (Dietary Fiber 3g); Protein 17g.



## Asian Alternatives

The two recipes in this section are good examples of easy, tasty, Asian-style vegetable dishes that incorporate soy foods as rich, healthful protein sources. Enjoy these often.

### Vegetable Stir-Fry

Chinese stir-fries traditionally use peanut oil to cook and flavor the vegetables. More convenient and just as effective for flavor is peanut butter, which this recipe uses. Feel free to vary the amounts or varieties of vegetables according to your preferences and what you have on hand. This meal is highly nutritious — full of vitamins, minerals, and fiber. Leftovers aren't a problem — this dish tastes great reheated.

**Preparation time:** 20 minutes

**Cooking time:** About 15 minutes

**Yield:** 4 servings

4 tablespoons reduced-sodium soy sauce

1 teaspoon sugar

¼ teaspoon ground ginger

2 cloves garlic, minced

2 tablespoons vegetable oil

1 pound firm or extra-firm tofu, sliced into rectangles (approximately ¼ inch x 1½ inch)

1 large onion, chopped

3 stalks celery, thinly sliced

3 carrots, thinly sliced

1 cup broccoli florets

½ cup sliced canned water chestnuts

1 cup sliced fresh mushrooms

3 cups sliced bok choy (Chinese cabbage)

2 cups mung bean sprouts

1 tablespoon creamy peanut butter

1 tablespoon cornstarch

¼ cup water

- 1 In a small bowl, combine the soy sauce, sugar, ginger, and garlic. Set aside.
- 2 In a large skillet, heat the vegetable oil over medium heat. Add the tofu and fry it on both sides until browned. Remove, place on a plate lined with paper towels, and set aside.
- 3 Add the onion, celery, and carrots to the skillet, and cook over medium heat for 3 to 4 minutes, stirring frequently.
- 4 Add the remaining vegetables, peanut butter, and soy sauce mixture, and continue to cook for an additional 2 minutes. Stir.
- 5 Add the cornstarch and water and continue to cook until the liquid thickens and all the ingredients are steaming hot. Serve immediately over rice.

**Per serving:** Calories 238 (From Fat 117); Fat 13g (Saturated 1g); Cholesterol 0mg; Sodium 144mg; Carbohydrate 22g (Dietary Fiber 7g); Protein 13g.



### Soy-Ginger Kale with Tempeh

This is a staple in my home from spring through fall, when the CSA (community-supported agriculture) farm to which I subscribe delivers organic kale nearly every week. (See Chapter 7 for additional information on CSA farms.) The soy-ginger sauce makes this dish slightly sweet and delicious. I serve it with steamed brown rice or seasoned couscous.

**Preparation time:** 10 minutes

**Cooking time:** 30 minutes

**Yield:** 6 servings

1 bunch kale (about 1 pound)

2 tablespoons olive oil

2 cloves garlic, minced

½ cup chopped onion (about half of a medium-sized onion)

½ cup plus ¼ cup of your favorite bottled soy-ginger sauce

One 8-ounce block of tempeh (any variety), chopped into ½-inch cubes

A few tablespoons of water

- 1 Rinse the kale leaves well, removing and discarding the thick stems. Cut the rinsed leaves into ½-inch-wide strips (do not pat dry). Set aside.
- 2 In a large skillet over low heat, cook the olive oil, garlic, and onions for about 5 minutes, stirring to prevent sticking.
- 3 Add the kale, and then pour ½ cup of the soy-ginger sauce over the mixture. Cover and cook over medium heat for about 10 minutes, or until tender, stirring occasionally to make sure the kale doesn't stick (add a few extra tablespoons of soy-ginger sauce, if necessary).
- 4 In a small skillet over medium heat, add ¼ cup of soy-ginger sauce, followed by the tempeh cubes. When the sauce and tempeh begin to sizzle (about 5 minutes), turn the tempeh using a spatula. Reduce heat, add a few tablespoons of water, and cook for an additional 5 minutes, or until the tempeh is browned on both sides. Be careful not to let the sauce burn. Remove from heat.
- 5 Remove the lid from the kale. Lift and stir the mixture with a spatula, and then transfer it to a shallow serving bowl. Top with the tempeh cubes and serve.

**Vary It!** Replace kale with other greens, such as Swiss chard or collards.

**Per serving:** Calories 167 (From Fat 89); Fat 10g (Saturated 2g); Cholesterol 0mg; Sodium 3839mg; Carbohydrate 13g (Dietary Fiber 4g); Protein 9g.





## Chapter 13

# Baking Easy Breads and Rolls

### *In This Chapter*

- ▶ Incorporating whole-grain goodness
- ▶ Keeping home-baked goodies on hand

### *Recipes in This Chapter*

- ▶ Whole-Wheat Crescent Rolls
- ▶ Banana Chip Muffins
- ▶ Easy Cornbread
- ▶ Cinnamon Applesauce Muffins
- ▶ Zucchini Bread
- ▶ Pumpkin Biscuits



**B**read — the “staff of life” — is a dietary staple around the world. It’s hard to think of anything more inviting in a home than the fragrance of freshly baked bread.

There’s room for bread on the table at breakfast, lunch, or supper. Muffins, quick breads, and homemade biscuits make good snacks anytime, too. I discuss in more detail in Chapter 6 the different types of cereal grains used to make breads and rolls, and in Chapter 3 I cover the nutritional merits of grains (plenty!). The recipes I include in this chapter are a sampling of the many types of breads you can enjoy on a vegetarian diet.



If you eat out, be aware that meats such as bacon and minced ham are sometimes added to biscuits, loaf breads, and rolls. In the American South, cracklin’ cornbread is made by stirring small, crunchy pieces of fried pork fat into the batter.



Most important, I want to convey the notion that breads are easy to bake and enjoy at home and that they complement and round out many vegetarian meals. Enjoy a slice or share a batch!

### Whole-Wheat Crescent Rolls

These rolls fill the house with the delicious aroma of yeast bread and make any meal special. Their texture is soft and slightly chewy. They stay fresh for two or three days, and they also freeze well. The addition of whole-wheat flour makes these rolls more nutritious and flavorful than rolls made only with refined white flour. It also gives them a nice light brown color.

**Preparation time:** 15 minutes, plus 2½ hours for the dough to rise

**Cooking time:** 20 minutes

**Yield:** 32 rolls

1 package (¼ ounce) active dry yeast

¼ cup warm water

¾ cup warm milk

2 tablespoons sugar

2 tablespoons honey

1 teaspoon salt

2 egg whites

¼ cup vegetable oil

1½ cups whole-wheat flour

2 cups all-purpose flour

Olive oil

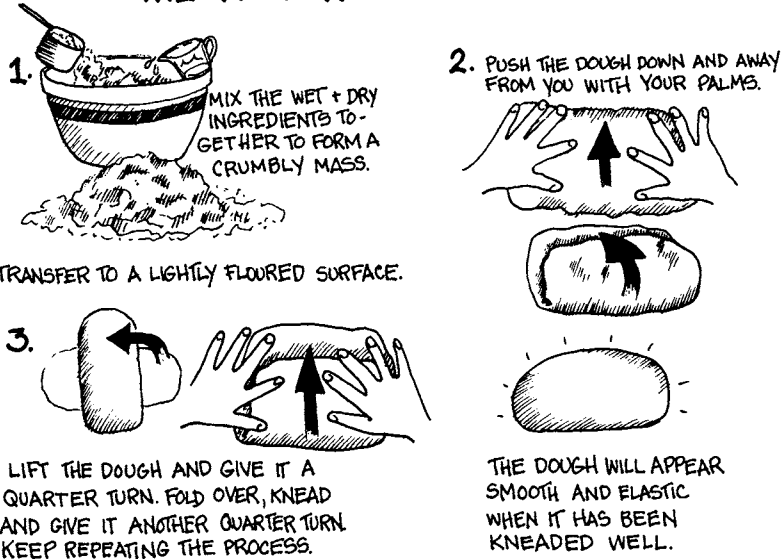
- 1** In a large mixing bowl, dissolve the yeast completely in the water.
- 2** Add the milk, sugar, honey, salt, egg whites, oil, and whole-wheat flour. Stir until all the ingredients are well combined and the dough is smooth.
- 3** Add the all-purpose flour and mix until the dough forms a ball. If the dough is too sticky to handle, add several more tablespoons of flour as necessary.
- 4** Place the dough on a floured surface and knead for several minutes until it's smooth and elastic. (See Figure 13-1 for the proper technique for kneading bread dough.)
- 5** Oil a large bowl with olive oil. Place the dough ball in the bowl and turn it over once so that you lightly coat the top of the dough ball with oil. Cover with a towel or waxed paper and let the dough rise in a warm place until it doubles in size — about 2 hours.
- 6** Punch down the dough ball with your fist; then divide the ball into two pieces.
- 7** Place the dough balls one at a time on a floured surface. Roll each piece of dough into a circle approximately 12 inches in diameter. Lightly brush each circle with vegetable oil. With a sharp knife, cut the circle in half, and then in quarters, continuing until you have 16 wedges of dough (see Figure 13-2).

- 8 Preheat the oven to 350 degrees. Beginning at the wide end of each wedge, roll the dough into a crescent shape, ending by pressing the tip onto the roll. Set each roll on a lightly oiled baking sheet and bend the ends slightly to give the roll a crescent shape.
- 9 Cover and let the rolls rise for about 30 minutes before baking. Bake for 20 minutes, or until the rolls are lightly browned. Do not overcook.

**Per serving:** Calories 74 (From Fat 18); Fat 2g (Saturated 0g); Cholesterol 0mg; Sodium 80mg; Carbohydrate 12g (Dietary Fiber 1g); Protein 2g.



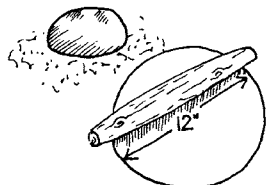
### THE PROPER WAY TO KNEAD DOUGH



**Figure 13-1:** Use these steps to knead bread dough.

## MAKING WHOLE-WHEAT CRESCENT ROLLS

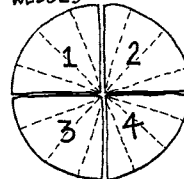
1. PLACE DOUGH, ONE BALL AT A TIME, ONTO A FLOURED SURFACE. ROLL INTO A CIRCLE, 12 INCHES IN DIAMETER.



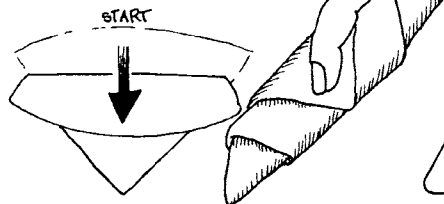
LIGHTLY BRUSH EACH CIRCLE WITH VEGETABLE OIL.



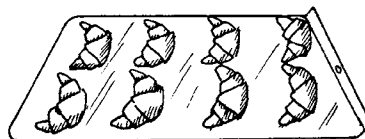
CUT EACH CIRCLE IN HALF, THEN IN QUARTERS UNTIL YOU HAVE 16 WEDGES.



2. BEGIN AT THE WIDE END OF EACH WEDGE AND ROLL DOUGH INTO A CRESCENT SHAPE. END BY PRESSING THE TIP ONTO THE ROLL.



SET EACH CRESCENT ONTO A LIGHTLY OILED BAKING SHEET. BEND THE ENDS SLIGHTLY TO GIVE A CRESCENT MOON SHAPE.



**Figure 13-2:**

Follow these steps to form your Whole-Wheat Crescent Rolls.

### Banana Chip Muffins

Everyone loves these muffins, and they're a great way to use up bananas that are becoming too ripe. They freeze well, so make a batch whenever you have extra bananas and you'll have muffins on hand when you want them.

**Preparation time:** 15 minutes

**Cooking time:** 20 minutes

**Yield:** 12 muffins

*½ cup vegetable oil*

*1 cup packed brown sugar*

*1 tablespoon powdered vegetarian egg replacer (EnerG Egg Replacer) blended with 4 tablespoons water\**

*2 teaspoons pure vanilla extract*

*2 ripe bananas, mashed*

*1½ cups all-purpose flour*

*½ cup whole-wheat flour*

*¼ cup wheat germ (optional)*

*1 teaspoon baking powder*

*1 teaspoon baking soda*

*¼ teaspoon salt*

*6 ounces chocolate chips (about 1 cup)*

*\* or use 4 egg whites instead of egg replacer and water*

- 1 Preheat the oven to 350 degrees.
- 2 In a medium bowl, whisk together the oil, sugar, egg replacer/water, and vanilla. Add the bananas and blend well with a whisk or an electric mixer.
- 3 Add the flour, wheat germ (if desired), baking powder, baking soda, and salt. Fold the dry ingredients into the wet ingredients with quick strokes — be careful not to overmix.
- 4 Stir in the chocolate chips.
- 5 Spoon the batter into lined or oiled muffin cups and bake for 20 minutes, or until muffins are golden brown. When cool enough to handle, remove muffins from cups.

**Vary It!** Substitute carob chips or butterscotch chips for the chocolate chips. Add a handful of chopped walnuts or pecans.

**Per serving:** Calories 309 (From Fat 120); Fat 13g (Saturated 3g); Cholesterol 0mg; Sodium 200mg; Carbohydrate 47g (Dietary Fiber 3g); Protein 4g.



### Easy Cornbread

This cornbread is flavorful and moist. Serve it warm alongside Cashew Chili (see Chapter 11), with vegetable stews and casseroles, or with a bowl of soup.

**Preparation time:** 10 minutes

**Cooking time:** 30 minutes

**Yield:** 4 servings

2 tablespoons olive oil

½ teaspoon baking soda

¾ cup cornmeal

½ teaspoon salt

2 egg whites

½ cup chopped onion

1½ cups plain nonfat yogurt

¼ teaspoon black pepper

- 1 Preheat the oven to 425 degrees. Oil a 1-quart casserole dish or skillet.
- 2 Combine all the ingredients in a medium-sized bowl and stir until completely mixed.
- 3 Pour the batter into the oiled casserole dish or skillet and bake for 30 minutes, or until set. Do not overcook.

**Vary It!** Add ¼ cup chopped sun-dried tomatoes.

**Per serving:** Calories 210 (From Fat 72); Fat 8g (Saturated 1g); Cholesterol 2mg; Sodium 554mg; Carbohydrate 27g (Dietary Fiber 2g); Protein 9g.



### Cinnamon Applesauce Muffins

These simple muffins are good for breakfast and in bag lunches. The whole-wheat flour adds dietary fiber. They taste even better the second day, and they freeze well.

**Preparation time:** 15 minutes

**Cooking time:** 20 minutes

**Yield:** 12 muffins

*½ cup vegetable oil*

*½ cup packed brown sugar*

*1 tablespoon powdered vegetarian egg replacer (EnerG Egg Replacer) blended with 4 tablespoons water\**

*½ cups unsweetened applesauce*

*2 cups whole-wheat flour*

*2 teaspoons baking powder*

*½ teaspoon baking soda*

*¼ teaspoon salt*

*1 teaspoon cinnamon*

*½ teaspoon nutmeg*

*\* or use 4 egg whites instead of egg replacer and water*

- 1** Preheat the oven to 375 degrees.
- 2** In a medium bowl, whisk together the oil, sugar, and egg replacer/water. Add the applesauce and blend well with a whisk or an electric mixer.
- 3** Add the flour, baking powder, baking soda, salt, cinnamon, and nutmeg. Fold the dry ingredients into the wet ingredients with quick strokes — be careful not to overmix.
- 4** Spoon the batter into lined or oiled muffin cups and bake for 20 minutes, or until muffins are golden brown. When cool enough to handle, remove muffins from cups.

**Vary It!** Add a handful of chopped walnuts or pecans, chopped dates, dried cranberries, cherries, currants, or raisins.

**Per serving:** Calories 163 (From Fat 60); Fat 7g (Saturated 1g); Cholesterol 5mg; Sodium 175mg; Carbohydrate 24g (Dietary Fiber 3g); Protein 3g.



## Zucchini Bread

This is another good breakfast or snack bread in the summer, when zucchini is in season and abundant. The recipe makes two loaves — serve one and freeze the other.

**Preparation time:** 30 minutes

**Cooking time:** 1 hour

**Yield:** 2 loaves (24 slices)

2 cups sugar

1 cup vegetable oil

4½ teaspoons powdered vegetarian egg replacer (EnerG Egg Replacer) blended with 6 tablespoons water\*

3 teaspoons pure vanilla extract

2 cups coarsely grated, unpeeled zucchini, packed

2 cups all-purpose flour

¼ teaspoon baking powder

2 teaspoons baking soda

3 teaspoons cinnamon

1 teaspoon salt

1 cup chopped walnuts

\* or use 6 egg whites instead of egg replacer and water

- 1 Preheat the oven to 350 degrees.
- 2 Combine the sugar, oil, egg replacer/water, and vanilla in a large bowl. Add the zucchini and mix well.
- 3 In a separate bowl, combine the flour, baking powder, baking soda, cinnamon, and salt. Stir to blend the dry ingredients well.
- 4 Add the dry ingredients to the zucchini mixture, mix well, and then stir in the nuts.
- 5 Pour into two greased and floured 9-x-5-x-3-inch loaf pans (make sure that the pans are well greased!). Bake for 1 hour, or until the tops of the loaves are golden brown.

**Vary It!** If you prefer a lighter, less oily bread, reduce the amount of vegetable oil to ¾ cup.

**Per serving:** Calories 215 (From Fat 108); Fat 12g (Saturated 1g); Cholesterol 0mg; Sodium 207mg; Carbohydrate 25g (Dietary Fiber 1g); Protein 2g.



### Pumpkin Biscuits

Serve these with honey for breakfast in the fall, or with the Cashew Chili in Chapter 11 in lieu of cornbread for a change of pace.

**Preparation time:** 15 minutes

**Cooking time:** 20 minutes

**Yield:** 12 biscuits

1 cup unbleached, all-purpose flour

½ cup whole-wheat flour

3 teaspoons baking powder

1 teaspoon salt

¼ cup sugar

1 teaspoon cinnamon

¼ teaspoon nutmeg

¼ teaspoon allspice

⅓ cup Earth Balance or other trans fat-free margarine (make sure margarine is cold and hard)

¾ cup canned pumpkin or mashed sweet potatoes

¾ cup plain soymilk or nonfat cow's milk

- 1 Preheat the oven to 450 degrees.
- 2 In a medium bowl, sift together the flour, baking powder, and salt. Stir in the sugar, cinnamon, nutmeg, and allspice.
- 3 Using a pastry blender, cut the margarine into the dry ingredients until crumbly.
- 4 Fold in the pumpkin, and then gradually add milk, stirring to make dough. Use your clean hands if necessary to shape the dough into a ball.
- 5 Roll the dough out onto a cool, floured surface to about ½ inch thick. Using a juice glass or a small, round cookie cutter, cut the dough into rounds and place them onto an oiled baking sheet. Push together and roll the dough scraps to cut out the remaining biscuits.
- 6 Bake for about 20 minutes, or until lightly browned. Be careful not to overcook.

**Vary It!** Add a handful of chopped pecans or dried cranberries.

**Per serving:** 182 Calories (From Fat 104); Fat 12g (Saturated 5g); Cholesterol 0mg; Sodium 412mg; Carbohydrate 17g (Dietary Fiber 2g); Protein 2g.





## Chapter 14

# Dishing Out Delicious Desserts

### *In This Chapter*

- ▶ Checking out some chocolate alternatives
- ▶ Making greater use of fruits
- ▶ Creating new versions of old classics

**M**ost people think of dessert as a guilt-inducing indulgence that's not very nutritious and is loaded with calories. Where most commercial cakes, cookies, and pies are concerned, this is usually true!

Though most desserts contain no meat, many do contain oodles of artery-clogging saturated fat and calories from rich dairy ingredients and eggs. Desserts made with gelatin — a vegetarian no-no — are usually junky, with lots of added sugar and artificial colors and flavors, too.

That's where the vegetarian alternative can help. Make no mistake — just because a dessert is vegetarian doesn't mean it's guaranteed to be better for your health. In general, though, desserts made from scratch at home using wholesome ingredients and fewer animal products tend to be better for you.

The recipes in this chapter will convince you to extend the vegetarian way to the desserts you bake every day. Many of these recipes incorporate fruit to boost the nutritional value and lower the calorie content, and, where possible, whole-wheat flour replaces white.

## *Chocolate Desserts*

Sometimes, nothing but chocolate will do. The desserts in this section will satisfy the chocolate lovers in your life and add a delicious finishing touch to any meal.

The first two recipes are kid-pleasers and lunchbox staples — cupcakes and cookies. They freeze and travel well. The remaining two recipes include a

### *Recipes in This Chapter*

- ▶ Cocoa Pink Cupcakes
- ▶ Vegan Chocolate Chip Cookies
- ▶ Rich Chocolate Tofu Cheesecake
- ▶ Easy Vegan Chocolate Cake
- ▶ Baked Apples
- ▶ Pear Cranberry Crisp
- ▶ Mixed Berry Cobbler
- ▶ Rice Pudding
- ▶ Cherry Oatmeal Cookies



decadent — but much more healthful — tofu version of a classic cheesecake and a foolproof, make-it-in-minutes chocolate cake that I guarantee everyone will love.

### *Cocoa Pink Cupcakes*

I adapted this recipe from one that has been a favorite in my family since I was a little girl. These cupcakes have a not-too-sweet, mild cocoa flavor. The cocoa gives them a rosy brown color on the inside.

**Preparation time:** 30 minutes

**Cooking time:** 25 minutes

**Yield:** About 22 cupcakes

*½ cup whole-wheat flour*

*2½ cups all-purpose flour*

*1 tablespoon cocoa*

*1 teaspoon salt*

*¾ cup vegetable oil*

*1¼ cup sugar*

*1 tablespoon powdered vegetarian egg replacer (EnerG Egg Replacer) blended with 4 tablespoons water\**

*1 teaspoon pure vanilla extract*

*1 teaspoon baking soda*

*1 cup cold water*

*6 ounces (1 cup) semi-sweet chocolate chips*

*½ cup chopped walnuts*

*Confectioners' sugar*

*\* or use 4 egg whites instead of egg replacer and water*

- 1** Preheat the oven to 375 degrees.
- 2** In a small bowl, combine both types of flour with the cocoa and salt, stir to blend, and then set aside.
- 3** In a large mixing bowl, cream the oil and sugar together, and then add the egg replacer and vanilla.
- 4** In a cup, combine the baking soda and water and stir to dissolve.
- 5** Add the baking soda mixture alternately with the dry ingredients to the creamed mixture, beginning and ending with the dry ingredients and blending well on low speed after each addition.
- 6** Stir half the chocolate chips and nuts into the batter.
- 7** Line muffin tins with paper liners and fill each a little more than half full with batter.
- 8** Sprinkle the remaining chocolate chips and nuts over the tops of the cupcakes.
- 9** Bake for about 25 minutes. The cupcakes should appear done but no more than very lightly browned. Be careful not to overcook them, or they'll become dry.
- 10** After the cupcakes cool, sift confectioners' sugar over the tops.

**Per cupcake:** Calories 234 (From Fat 108); Fat 12g (Saturated 3g); Cholesterol 0mg; Sodium 165mg; Carbohydrate 29g (Dietary Fiber 1g); Protein 3g.



### Vegan Chocolate Chip Cookies

A slightly healthier version of the classic, these drop cookies are chewy and moist.

**Preparation time:** 30 minutes

**Cooking time:** 10 to 12 minutes per batch

**Yield:** About 6 dozen cookies

*¾ cup trans fat-free margarine, softened*

*½ cup packed brown sugar*

*½ cup granulated sugar*

*1 tablespoon powdered vegetarian egg replacer blended with ¼ cup water*

*1 teaspoon pure vanilla extract*

*¼ cups all-purpose flour*

*¾ cup whole-wheat flour*

*¼ teaspoon salt*

*1 teaspoon baking soda*

*½ teaspoon baking powder*

*½ teaspoon cinnamon*

*2 cups rolled oats*

*1½ cups (12 ounces) carob chips*

- 1** Preheat the oven to 350 degrees.
- 2** In a mixing bowl, cream the margarine, sugars, egg replacer, and vanilla until smooth.
- 3** In a separate bowl, mix both types of flour with the salt, baking soda, baking powder, and cinnamon. Add to the butter mixture and mix well.
- 4** Stir in the oats. The batter will be very stiff.
- 5** Add the carob chips and mix thoroughly using clean hands.
- 6** Drop the dough by rounded teaspoonfuls about 3 inches apart on an ungreased cookie sheet. Bake each batch for 10 to 12 minutes, or until the cookies are lightly browned.

**Per serving:** Calories 71 (From Fat 26); Fat 3g (Saturated 2g); Cholesterol 0mg; Sodium 52mg; Carbohydrate 10g (Dietary Fiber 1g); Protein 1g.



### Rich Chocolate Tofu Cheesecake

Tofu makes a fabulous replacement for cream cheese in cheesecake recipes. This cheesecake has a rich chocolate flavor and a smooth, creamy texture. I adapted it from a recipe in *Tofu Cookery* (25th Anniversary Edition) by Louise Hagler (Book Publishing Company). You can also use a ready-made 9-inch graham cracker crust (which holds the same volume as the 8-inch springform pan used in this recipe).

**Preparation time:** 30 minutes

**Cooking time:** 40 minutes (plus 2 hours to chill)

**Yield:** 8 servings (1 pie)

**Filling:**

1¼ pounds firm tofu

1½ cups sugar

3 ounces (3 squares) semi-sweet baking chocolate

1 teaspoon pure vanilla extract

½ teaspoon pure almond extract

⅛ teaspoon salt

**Crust:**

1¼ cups graham cracker crumbs

1 tablespoon sugar

½ cup trans fat-free margarine

- 1 Remove tofu from packaging and place it in a clean sink. Cover the tofu with waxed paper and a heavy weight, and let it drain for 20 minutes. While the tofu drains, make the crust.
- 2 For the crust, combine the graham cracker crumbs and sugar in a medium bowl. Melt the margarine in a saucepan over low heat, and then add it to the crumb mixture. Stir until blended, and then press the crumbs into the bottom and sides of an 8-inch, non-stick springform pan. Set aside.
- 3 In a blender or food processor, blend the drained tofu, ¼ pound at a time, with 1 cup of the sugar, adding ¼ cup sugar with each addition of tofu (set aside the remaining ½ cup sugar for later). Process until the ingredients are well blended.
- 4 Pour the tofu-sugar mixture into a bowl. Preheat the oven to 350 degrees.
- 5 In a double boiler or saucepan, melt the chocolate. While the chocolate is melting, place the graham cracker crust in the oven and cook for about 8 minutes; then remove, set aside, and let cool.
- 6 After the chocolate has melted, add it to the tofu mixture. Mix in the vanilla, almond extract, salt, and remaining ½ cup sugar. Blend well.
- 7 Pour the mixture into the graham cracker crust and bake for about 40 minutes. When the cheesecake is done, the edges will rise slightly, with small cracks on the surface. The middle won't rise, but it will be springy to the touch and have a dry, firm appearance. Chill the cheesecake for at least 2 hours after baking.

**Vary It!** Top the cheesecake with fresh raspberries or a thawed bag of frozen raspberries mixed with a few tablespoons of sugar. You can also top the cheesecake with canned cherries.

**Per serving:** Calories 380 (From Fat 144); Fat 16g (Saturated 6g); Cholesterol 0mg; Sodium 201mg; Carbohydrate 56g (Dietary Fiber 1g); Protein 7g.



### Easy Vegan Chocolate Cake

This is the recipe I turn to when there's nothing in the house for dessert and I want to make something delicious — fast. This family favorite is a no-fail, quick and easy recipe using common ingredients you probably have in your pantry. Add your own frosting if you'd like, but I just dust with confectioners' sugar before serving. I adapted this recipe from the Moosewood Collective's *Moosewood Restaurant Book of Desserts* (Three Rivers Press).

**Preparation time:** 6 minutes

**Cooking time:** 30 minutes

**Yield:** 8 squares

1½ cups unbleached white flour

⅓ cup unsweetened cocoa powder

1 teaspoon baking soda

½ teaspoon salt

1 cup sugar

½ cup vegetable oil

1 cup cold water or cold coffee

2 teaspoons pure vanilla extract

2 tablespoons cider vinegar

Confectioners' sugar, for serving

- 1 Preheat the oven to 375 degrees.
- 2 Oil an 8-inch square cake pan. Sift together the flour, cocoa, baking soda, salt, and sugar directly into the cake pan.
- 3 In a 2-cup measuring cup, mix the oil, cold water or coffee, and vanilla.
- 4 Pour the liquid ingredients into the cake pan and mix the batter with a fork or a small whisk. When the batter is smooth, add the vinegar and stir quickly. The batter will have pale swirls as the baking soda and vinegar react. Stir just until the vinegar is evenly distributed throughout the batter.
- 5 Bake for about 30 minutes and set aside to cool. Using a mesh strainer, shake confectioners' sugar on top of the cake immediately before serving.

**Vary It!** Serve with nonfat or nondairy ice cream or sliced fruit.

**Per serving:** Calories 317 (From Fat 132); Fat 15g (Saturated 1g); Cholesterol 0mg; Sodium 304mg; Carbohydrate 45g (Dietary Fiber 2g); Protein 3g.



## Fruit Desserts

Fruit desserts are a good choice because they add fiber and other health-supporting nutrients while still satisfying a sweet tooth. They also tend to be lower in calories than desserts made with lots of refined flours, sugar, and fat.

The desserts that follow are wholesome enough that you can even enjoy them for breakfast or as a snack.

### Baked Apples

Baked apples are quick and convenient to make when you already have the oven heated to bake a casserole or loaf of bread. They keep in the refrigerator for up to three days, and they're good any time of the day or night — warm with ice cream, cold for breakfast, or as a snack.

**Preparation time:** 10 minutes

**Cooking time:** 1 hour

**Yield:** 4 servings

4 large, tart apples

½ cup packed brown sugar

1 teaspoon cinnamon

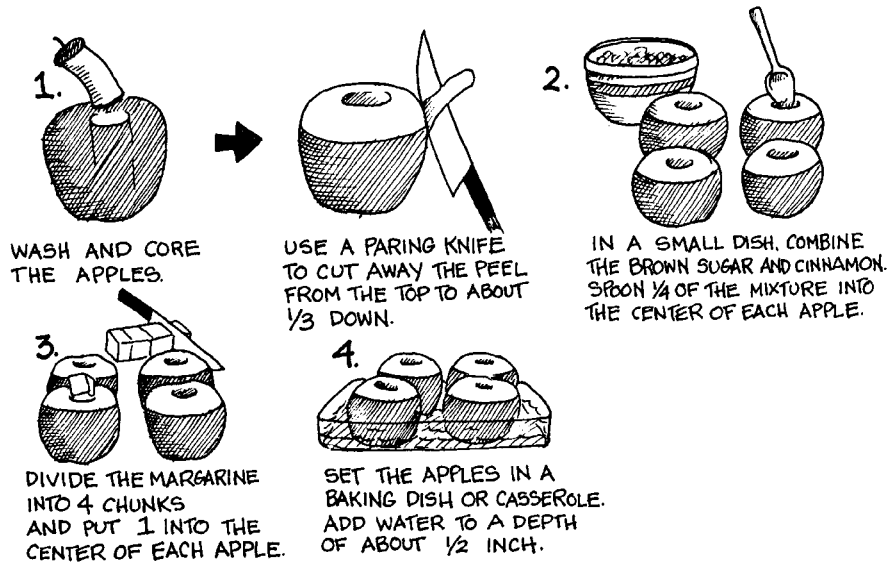
1 tablespoon trans fat-free margarine

½ cup apple juice (optional)

- 1 Preheat the oven to 350 degrees.
- 2 Wash and core the apples, stopping the coring just before the bottom of the apple (so that the hole doesn't go all the way through). Using a paring knife, cut away the peel from the top to about one-third of the way down each apple (see Figure 14-1).
- 3 In a small dish or cup, combine the brown sugar and cinnamon. Spoon one-quarter of the mixture into the center of each apple.
- 4 Divide the margarine into quarters and put one chunk in the center of each apple.
- 5 Set the apples in an 8-x-8-inch baking dish or a 1-quart casserole dish and add water or apple juice (if desired) to a depth of about ½ inch.
- 6 Bake uncovered for 1 hour, or until the apples are soft. Serve warm or chilled.

**Per serving:** Calories 255 (From Fat 32); Fat 4g (Saturated 1g); Cholesterol 0mg; Sodium 41mg; Carbohydrate 60g (Dietary Fiber 6g); Protein 0g.





**Figure 14-1:**  
Filling  
Baked  
Apples.

### *Pear Cranberry Crisp*

This beautiful dish is sweet, tart, and totally satisfying. The cranberries add a festive color and flavor, so this dish works well as a simple but lovely dessert for holidays and other gatherings.

**Preparation time:** 20 minutes

**Cooking time:** 40 minutes

**Yield:** 12 servings

**Filling:**

6 large, soft, ripe pears, peeled, cored, and sliced

1½ cups fresh or frozen cranberries

¾ cup sugar

2 tablespoons all-purpose, unbleached flour

**Topping:**

1 cup rolled oats

½ cup packed brown sugar

⅓ cup all-purpose, unbleached flour (or mix half and half with whole-wheat flour)

¼ cup trans fat-free margarine

½ cup chopped pecans

- 1 Preheat the oven to 375 degrees. Oil a 9-x-13-inch baking dish.
- 2 In a large bowl, combine the pears, cranberries, sugar, and flour. Toss to coat the fruit. Spread the fruit over the bottom of the baking dish.
- 3 In a small bowl, combine the oats, brown sugar, flour, and margarine. Using a fork or pastry blender, combine the ingredients until the mixture is crumbly and the margarine is well incorporated. Stir in the pecans.
- 4 Sprinkle the topping evenly over the fruit and pat it down with your fingers.
- 5 Bake for 40 minutes, or until the fruit is bubbly and the topping is browned. Serve warm or chilled.

**Vary It!** Use tart apples in place of the pears and walnuts in place of the pecans.

**Per serving:** Calories 222 (From Fat 70); Fat 8g (Saturated 2g); Cholesterol 0mg; Sodium 46mg; Carbohydrate 38g (Dietary Fiber 3g); Protein 2g.





### Mixed Berry Cobbler

I adapted this recipe from one of my favorite vegetarian cookbooks, *The Peaceful Palate* by Jennifer Raymond (Heart & Soul Publications). It's delicious, easy to make, and much lower in fat than a berry pie. It's one of the staple desserts at my house. You can use whatever type of berries you like, or a mixture of berries.

**Preparation time:** 15 minutes

**Cooking time:** 25 minutes

**Yield:** 9 servings

5 to 6 cups fresh or frozen berries  
(boysenberries, blackberries, blueberries,  
strawberries, raspberries, or a mixture)  
3 tablespoons all-purpose, unbleached flour  
½ cup plus 2 tablespoons sugar  
1 cup all-purpose, unbleached flour (or mix  
half and half with whole-wheat flour)

1½ teaspoons baking powder  
¼ teaspoon salt  
2 tablespoons vegetable oil  
½ cup soymilk, rice milk, or nonfat cow's milk

- 1 Preheat the oven to 400 degrees.
- 2 Spread the berries in a 9-x-9-inch baking dish. Mix in the flour and ½ cup of the sugar.
- 3 In a separate bowl, mix the flour and the remaining 2 tablespoons of sugar with the baking powder and salt.
- 4 Add the oil to the flour mixture and mix it with a fork or your fingers until the mixture resembles coarse cornmeal.
- 5 Add the soymilk, rice milk, or cow's milk and stir to combine.
- 6 Spread this mixture over the berries (don't worry if they're not completely covered) and bake for about 25 minutes, or until golden brown.

**Vary It!** For a real treat, top the hot cobbler with a spoonful of nondairy or reduced-fat ice cream.

**Per serving:** Calories 304 (From Fat 36); Fat 4g (Saturated 0g); Cholesterol 0mg; Sodium 141mg; Carbohydrate 68g (Dietary Fiber 5g); Protein 3g.



## Other Classic Comforts

Rice pudding and oatmeal cookies are two of my favorite comfort foods. The recipes in this section are variations of two traditional recipes. These versions are healthful enough to eat every day.



Notice that the rice pudding recipe that follows calls for soymilk in place of the cow's milk traditionally used in puddings and custards. Any nondairy milk alternative, including rice milk and almond milk — plain or vanilla — would work, though. Use whatever you have on hand. I like vanilla soymilk in this recipe because of its creaminess and the extra vanilla flavor it adds.

### Rice Pudding

This rice pudding requires no eggs because it thickens in the pan as the rice absorbs the liquid in the recipe. The result is a rich, creamy rice pudding that's simple to make and requires minimal time supervising the stovetop.

**Preparation time:** 5 minutes (plus time to chill, if desired)

**Cooking time:** 50 minutes

**Yield:** 6 servings

3 cups vanilla soymilk

$\frac{1}{4}$  teaspoon ground cinnamon

$\frac{1}{2}$  cup long-grain white rice

$\frac{1}{4}$  teaspoon ground nutmeg

$\frac{1}{4}$  teaspoon salt

$\frac{1}{4}$  cup sugar

1 tablespoon trans fat-free margarine

- 1 In a medium saucepan over high heat, bring the soymilk to a boil, stirring constantly (about 5 minutes).
- 2 Add the rice, salt, margarine, cinnamon, nutmeg, and sugar, and stir to combine. Reduce the heat to low and cover.
- 3 Cook, covered, for about 45 minutes, or until all the liquid has been absorbed. Lift the lid and stir every 15 minutes, covering again tightly each time you remove the lid.
- 4 After all the liquid has been absorbed, remove the pudding from the heat. Cool to warm, and then serve or place in the refrigerator to chill for at least 2 hours before serving.

**Per serving:** Calories 186 (From Fat 32); Fat 4g (Saturated 1g); Cholesterol 0mg; Sodium 163mg; Carbohydrate 33g (Dietary Fiber 0g); Protein 4g.



### Cherry Oatmeal Cookies

The cherries in these thick, chewy cookies are a nice surprise. The cookies freeze well and are a healthful and delicious treat to bring to family and friends when you visit.

**Preparation time:** 20 minutes

**Cooking time:** 12 minutes per batch

**Yield:** 36 large cookies

1 cup trans fat-free margarine

1 cup packed dark brown sugar

½ cup sugar

2 large eggs

1 teaspoon pure vanilla extract

¾ cup whole-wheat flour

¾ cup all-purpose flour

½ teaspoon salt

½ teaspoon baking soda

½ teaspoon baking powder

1 teaspoon cinnamon

2 cups rolled oats

1 cup dried cherries

½ cup chopped walnuts or pecans

- 1 Preheat the oven to 350 degrees. In a large mixing bowl, cream the margarine and sugars. Add the eggs and vanilla and beat until light and fluffy.
- 2 In a separate bowl, combine both types of flour with the salt, baking soda, baking powder, and cinnamon. Add the dry mixture to the margarine mixture and beat until combined.
- 3 Stir in the oats, cherries, and nuts and blend well.
- 4 Drop the cookie dough by the tablespoonful onto lightly greased cookie sheets. Bake for 12 minutes, or until lightly browned.

**Per serving:** Calories 142 (From Fat 60); Fat 7g (Saturated 2g); Cholesterol 12mg; Sodium 110mg; Carbohydrate 19g (Dietary Fiber 1g); Protein 2g.





## Chapter 15

# Celebrating the Holidays, Vegetarian-Style

### *In This Chapter*

- ▶ Creating festive vegetarian meals
- ▶ Adapting old traditions
- ▶ Sampling special holiday recipes

### *Recipes in This Chapter*

- ▶ Everybody's Favorite Cheese and Nut Loaf
- ▶ Stuffed Squash
- ▶ Fluffy Mashed Potatoes with Mushroom Gravy
- ▶ Roasted Roots
- ▶ Candied Sweet Potatoes
- ▶ Maple Pecan Pumpkin Pie



**H**olidays are made special by the family and friends we share them with and by the traditions that accompany those special days. Chief among those traditions is the food!

We associate certain foods with specific holidays. What's the centerpiece of most Thanksgiving tables? The turkey, of course. That is, unless you're a vegetarian, in which case you can make use of a variety of plants to round out your holiday meals.

The selection of recipes I include in this chapter underscores the diversity of the vegetable world. Meatless holiday meals are characterized by an abundance of colorful, flavorful, and festive foods.

## *Adopting New Traditions and Adapting the Old*

Food traditions vary, and some even change over time. Christmas dinner may mean antipasto and ravioli to one family and a tofu turkey with all the trimmings to another. It's all a matter of what has become familiar to you and your family or friends over the years.

Many of the recipes in this book are well suited to special-occasion meals. They're colorful and will fill your home with delicious aromas.

Some make use of seasonal foods that evoke a particular mood or time of year. Pear Cranberry Crisp, for instance (see Chapter 14), may bring late autumn and the winter holidays to mind.



If you're new to a vegetarian diet and your traditions still center on foods of animal origin, don't worry. Choose the aspects of special-occasion meals that still fit and find replacements for those that don't.

For example, most of a traditional Thanksgiving dinner is already vegetarian. Mashed potatoes, candied sweet potatoes, green peas, cranberry sauce . . . these foods can stay on the menu. You can easily swap the turkey for Everybody's Favorite Cheese and Nut Loaf, or Stuffed Squash (recipes for both are in this chapter), or any of a number of other main dishes.



To supplement your menu, add Whole-Wheat Crescent Rolls (Chapter 13), Arugula Salad with Pickled Beets and Candied Pecans (Chapter 11), and Stuffed Mushrooms or Roasted Garlic Spread (Chapter 10). Use your imagination and think about the foods that you enjoy most. Over time, these will become your new traditions, as dear to you as the old ones once were.

## *Tips for Entertaining for Special Occasions*

When you peruse the recipes that follow, think about what makes holiday meals special for you. Do you eat in the dining room rather than the kitchen? Do you place candles or a centerpiece on the table? Do you cover the table with your best linen tablecloth and fine china? Maybe you play soft music in the background.

The atmosphere you create in the room where you eat and the manner with which you present the food set the tone for the meal and can set a meal apart from the everyday routine. You can serve the recipes in this chapter anytime, but if you reserve them for special occasions and serve them with flair, they say, "This meal is special!"

## *Holiday Recipes to Savor*

Many vegetarians have traditions of their own that are linked with specific holidays. In my family of longtime vegetarians, we make Everybody's Favorite Cheese and Nut Loaf at Thanksgiving, for Christmas Eve, and for some special events. The dish is so good that it's become legendary among my extended circle of family and friends. Some of the nonvegetarians who sometimes join us for holiday meals have adopted the tradition for themselves.

### Everybody's Favorite Cheese and Nut Loaf

This savory dish is reminiscent of meatloaf in texture and has a nutty flavor. It's festive if it's presented on a platter garnished with parsley and cherry tomatoes. My family now makes two loaves to ensure we have enough for second helpings — leftovers are wonderful reheated or eaten cold in a sandwich.

**Preparation time:** 20 minutes

**Cooking time:** 30 minutes

**Yield:** 8 servings

2 tablespoons olive oil

1 large onion, chopped fine

½ cup water

1½ cups whole-wheat breadcrumbs,  
plus extra for topping

2 cups grated, reduced-fat cheddar cheese  
(vegans may substitute nondairy cheese)

1 cup chopped walnuts

Juice of 1 fresh lemon (about 2 tablespoons)

6 egg whites (or vegetarian egg replacer  
equal to 3 eggs)

Parsley, bell pepper rings, and cherry tomato  
halves for garnish

- 1 Preheat the oven to 400 degrees.
- 2 In a large skillet, heat the olive oil. Over medium heat, cook the onions in the olive oil until they're translucent.
- 3 Add the water and breadcrumbs and mix well. Remove from the heat.
- 4 Add the cheese, walnuts, lemon juice, and egg whites and mix well.
- 5 Scoop the mixture into a greased, 9-x-5-x-3-inch loaf pan or casserole dish. Top with a sprinkling of breadcrumbs.
- 6 Bake for about 30 minutes, or until golden brown.
- 7 Turn out onto a platter and garnish with parsley sprigs and cherry tomatoes, or slices of red and yellow bell peppers.

**Vary It!** Experiment with this recipe by replacing part of the walnuts with an equal amount of chopped water chestnuts, or a portion of the cheese with an equal portion of grated carrots. You can also serve this dish with ½ cup ketchup mixed with ½ cup salsa.

**Per serving:** Calories 260 (From Fat 180); Fat 20g (Saturated 3g); Cholesterol 0mg; Sodium 509mg; Carbohydrate 11g (Dietary Fiber 1g); Protein 11g.



## Stuffed Squash

Stuffed squash makes a festive main course for holiday meals and is a convenient and colorful centerpiece for the table. Any kind of squash will do, but acorn and butternut squash are the easiest to find in supermarkets. This recipe shows you how to make one large stuffed squash, enough for four ample servings ( $\frac{1}{4}$  squash each). Double or triple the recipe as needed to make enough servings to feed the number of guests you expect. You can also use the filling to make several small (3 to 4 inch), individual stuffed pumpkins if you prefer.

**Preparation time:** 1 hour (including time to prebake squash)

**Cooking time:** 20 minutes

**Yield:** 4 servings

1 butternut squash, cut in half, seeds and strings removed (or use 2 small acorn squashes for 4 individual servings — see Figure 15-1 for an illustration of both types of squash)

2 tablespoons olive oil

1 medium onion, chopped

$\frac{1}{2}$  cup sliced fresh mushrooms

1 clove garlic, minced

$\frac{1}{4}$  cup finely minced celery (leaves and stem)

$\frac{1}{4}$  teaspoon black pepper

2 tablespoons minced fresh parsley

$\frac{1}{2}$  teaspoon sage

$\frac{1}{2}$  teaspoon thyme

Juice of 1 lemon (about 2 tablespoons)

$\frac{1}{4}$  cup diced, peeled Granny Smith apple

$\frac{1}{4}$  cup chopped walnuts

$\frac{1}{4}$  cup golden raisins

3 slices whole-wheat bread, coarsely crumbled

$\frac{3}{4}$  cup grated, reduced-fat cheddar cheese (use nonfat cheese or a mix to lower the saturated fat content further; vegans may substitute nondairy cheese)

- 1 Preheat the oven to 350 degrees.
- 2 Cut the squash in half. Scoop out and discard the seeds and strings.
- 3 Place the squash halves in a small, oiled baking dish and fill the dish  $\frac{1}{2}$  inch high with water. Place the dish in the oven and bake, covered loosely with foil, for 30 minutes, or until the squash is tender but still firm (don't let it cook so much that it falls apart when you move it later).

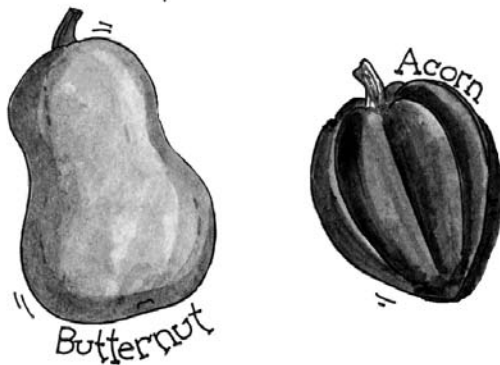


- 4 While the squash is baking, heat the olive oil in a small skillet. Cook the onions, mushrooms, garlic, and celery in the oil until the onions are translucent. Stir in the black pepper, parsley, sage, thyme, and lemon juice and remove from the heat.
- 5 Transfer the onion mixture to a mixing bowl. Add the apples, walnuts, raisins, bread, and cheese. Mix until well combined.
- 6 If desired, remove the squash from the oven and transfer it, cut side up, to a decorative baking or casserole dish. Otherwise, carefully pour out the water in the pan. Fill each squash half with half the stuffing mixture and press down lightly.
- 7 Cover tightly with foil and bake the squash for another 20 minutes, or until the cheese is melted and the stuffing is browned.

**Per serving:** Calories 412 (From Fat 162); Fat 18g (Saturated 5g); Cholesterol 15mg; Sodium 320mg; Carbohydrate 56g (Dietary Fiber 11g); Protein 12g.



## Winter Squash



**Figure 15-1:**  
These two common types of squash are great for stuffing.

### *Fluffy Mashed Potatoes with Mushroom Gravy*

Yukon Gold potatoes lend a rich color to this dish. The gravy goes well on the potatoes, as well as over Everybody's Favorite Cheese and Nut Loaf (see the recipe earlier in this chapter).

**Preparation time:** 15 minutes

**Cooking time:** 30 minutes

**Yield:** 8 servings

#### **Potatoes:**

5 pounds Yukon Gold potatoes, peeled and cut into 2-inch chunks (or halved if they're small)

$\frac{1}{4}$  cup melted trans fat-free margarine

1 cup plain soymilk or skim milk

$\frac{1}{4}$  teaspoon salt

$\frac{1}{4}$  teaspoon black pepper

#### **Mushroom Gravy:**

1 tablespoon olive oil

1 pound mushrooms, thinly sliced

1 medium onion, chopped

2 tablespoons flour

1 vegetable bouillon cube

$\frac{1}{4}$  teaspoon salt (if using a sodium-free bouillon cube; otherwise omit)

$\frac{1}{4}$  teaspoon black pepper

1 cup plain soymilk or skim milk

- 1 Place the potatoes in a pot and fill with cold water to cover them. Cover and cook over medium-high heat until boiling; then reduce the heat, tilt the cover to allow steam to escape, and simmer for 30 minutes, or until the potatoes are tender.
- 2 While the potatoes are cooking, prepare the Mushroom Gravy. Heat the olive oil in a medium skillet. Over medium heat, cook the mushrooms and onions in the oil until the onions are translucent — about 5 minutes.
- 3 Add the flour, and crumble the bouillon cube into the skillet. Add the salt (if needed) and pepper and stir.
- 4 Add the soymilk. Cook and stir for 2 to 3 minutes, until the gravy thickens and the ingredients are well blended. Pour into a small pitcher or serving dish and set aside until the potatoes are ready. If you don't serve it immediately, the gravy may need to be reheated in a microwave oven, or you can hold it on the stovetop, warming, until ready to eat.
- 5 When the potatoes are done, drain them. In a large bowl, combine the potatoes, margarine, milk, salt, and pepper. Mash with a potato masher until smooth and well blended. Use a wooden spoon to help blend the ingredients if necessary. Transfer to a serving dish and serve with Mushroom Gravy.

**Vary It!** Add 1 tablespoon chopped parsley or chives in Step 5.

**Per serving:** Calories 346 (From Fat 77); Fat 9g (Saturated 3g); Cholesterol 0mg; Sodium 282mg; Carbohydrate 56g (Dietary Fiber 5g); Protein 10g.



### Roasted Roots

Herbs and the roasting process bring out the delicious flavors of the root vegetables in this dish. Peel the vegetables before cutting them. The beets stain the other vegetables a rich red color.

**Preparation time:** 20 minutes

**Cooking time:** 1 hour, 5 minutes

**Yield:** 8 servings

2 medium carrots, sliced into 1-inch pieces

1 medium turnip, sliced into 1-inch wedges

3 to 4 beets, quartered

1 parsnip, cut lengthwise and then sliced

1 medium onion, quartered

2 small leeks, split and washed

1 medium white potato, cut into eighths

1 medium sweet potato, cut into eighths

1 bulb fennel, quartered

$\frac{1}{3}$  cup olive oil

4 cloves garlic (chopped or whole cloves)

Three 2-inch sprigs fresh rosemary, chopped

$\frac{1}{2}$  teaspoon salt

$\frac{1}{2}$  teaspoon black pepper

5 tablespoons balsamic vinegar

- 1 Preheat the oven to 350 degrees.
- 2 Toss the vegetables with the olive oil, garlic, rosemary, salt, and pepper. Set the fennel and leeks aside and arrange the remaining vegetables in one layer in an oiled roasting pan or on a greased cookie sheet. Do not cover.
- 3 Roast the vegetables for 15 minutes, and then add the fennel and leeks. Roast all the vegetables for an additional 50 minutes, or until tender. Pay particular attention to the beets and make sure that they're soft before removing them from the oven.
- 4 Toss the vegetables with the balsamic vinegar and serve.

**Per serving:** Calories 198 (From Fat 81); Fat 9g (Saturated 1g); Cholesterol 0mg; Sodium 216mg; Carbohydrate 27g (Dietary Fiber 5g); Protein 3g.



### Candied Sweet Potatoes

You can make this simple holiday classic healthier by substituting trans fat-free margarine for butter.

**Preparation time:** 5 minutes

**Cooking time:** 12 to 14 minutes

**Yield:** 6 servings

8 medium sweet potatoes (about 3 pounds)

2 tablespoons trans fat-free margarine

$\frac{3}{4}$  cup packed brown sugar

Juice of a fresh lemon (optional)

- 1 Wash the potatoes and cut them into  $\frac{1}{2}$ -inch segments. Place them in a medium saucepan, cover with water, and bring the water to a boil. Let the potatoes simmer until tender — about 12 to 14 minutes. Cook longer if necessary, but don't let the potatoes get mushy.
- 2 Remove the potatoes from the heat and drain. Add sugar and margarine, and stir gently with a large wooden spoon to coat the potatoes.
- 3 Turn the potatoes into a serving bowl. Squeeze the juice of one lemon over the tops of the potatoes before serving (if desired).

**Vary It!** Substitute  $\frac{1}{3}$  cup maple syrup for the brown sugar. Add  $\frac{1}{4}$  teaspoon ground ginger in Step 2. Another option: Add a handful of chopped pecans and/or  $\frac{1}{3}$  cup crushed pineapple in Step 2.

**Per serving:** Calories 349 (From Fat 40); Fat 5g (Saturated 1g); Cholesterol 0mg; Sodium 81mg; Carbohydrate 76g (Dietary Fiber 4g); Protein 3g.



### Maple Pecan Pumpkin Pie

Tofu replaces the eggs and milk in this pumpkin pie recipe. The filling is thick, rich, and smooth.

**Preparation time:** 15 minutes

**Cooking time:** 40 minutes

**Yield:** One 9-inch pie (8 slices)

One 15-ounce can pumpkin (about 2 cups)

8 ounces silken firm tofu

½ cup pure maple syrup

½ teaspoon ground ginger

1 teaspoon cinnamon

¼ teaspoon nutmeg

1 tablespoon flour

One 9-inch pie shell

¼ cup chopped pecans

- 1 Preheat the oven to 350 degrees.
- 2 Place the pumpkin, tofu, maple syrup, ginger, cinnamon, nutmeg, and flour in a blender or food processor and process until smooth.
- 3 Pour the pumpkin mixture into the pie shell.
- 4 Sprinkle the chopped nuts evenly over the top of the pie.
- 5 Bake for about 40 minutes, or until set. Cool and then serve.

**Per serving:** Calories 236 (From Fat 99); Fat 11g (Saturated 2g); Cholesterol 0mg; Sodium 137mg; Carbohydrate 31g (Dietary Fiber 3g); Protein 5g.



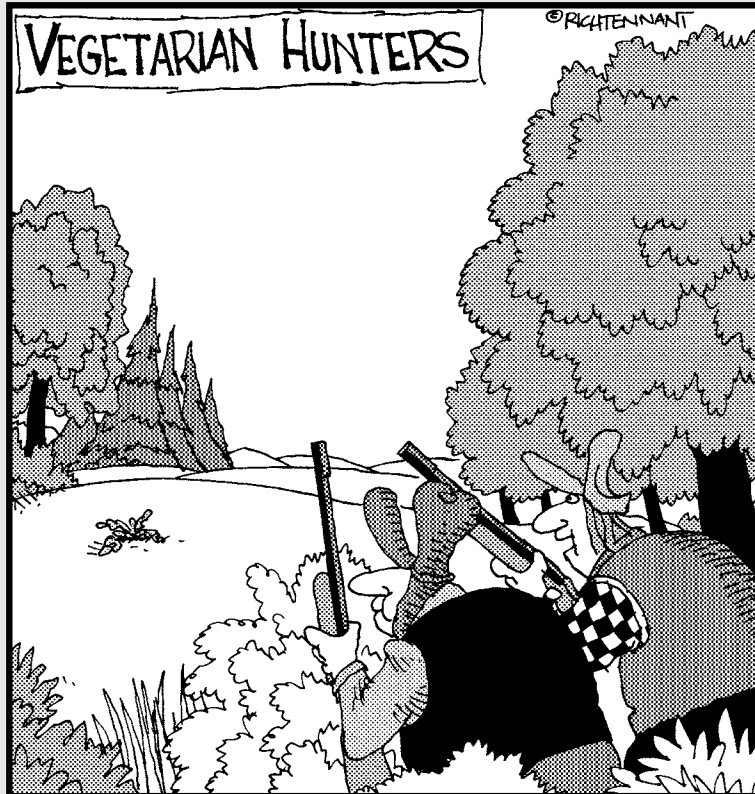


## Part IV

# Living — and Loving — the Vegetarian Lifestyle

The 5<sup>th</sup> Wave

By Rich Tennant



"Easy—there it is. The wild rutabaga, and I think you've got a clear shot."

## *In this part . . .*

**Y**ou have the nuts and bolts behind you — an understanding of the various approaches to vegetarianism, sound reasons to adopt a vegetarian lifestyle, and the nutrition basics. You know how to begin, and you've gotten your kitchen ready. You may have tried fixing a few of the recipes in this book.

Now it's time for some advanced advice for those of you who want to dig more deeply into making the transition to a vegetarian lifestyle complete.

In this part, I share strategies for keeping the peace in households where you may be the only vegetarian at the table, and I discuss how to deal with the nonvegetarians you encounter every day outside your home. I also offer advice for maintaining your vegetarian diet when you're a guest at someone else's home or when you eat out.



## Chapter 16

# Getting Along When You're the Only Vegetarian in the House

---

### *In This Chapter*

- ▶ Working with multiple food preferences
  - ▶ Using strategies to gain support from nonvegetarians
  - ▶ Accommodating nonvegetarian visitors
- 

**S**ome food fights are easy to settle. He likes chunky and she likes creamy? Keep two jars of peanut butter in the cupboard. Butter versus margarine, or mayo against Miracle Whip? Not a problem — just keep both on hand.

If only all differences in food preferences were so easy to handle.

If you're a vegetarian, chances are good that you're the only vegetarian in your household. Like May–December romances, partnerships between a steak-and-potatoes type and a veggie lover can present challenges. If you're going vegetarian alone at home, you, your partner, and other immediate family members have to address several issues. Some will be unique to your living situation, but other problems are common in many people's experiences. An awareness of the issues and the manner in which you approach them can have a significant effect on your relationships.

## *Managing Family Meals*

Should you fix a standard meat-two-vegetables-a-starch-and-a-salad meal, dodge the meat, and fill up on the rest? Or do you fix a separate vegetarian entrée for yourself?

Some families feel burdened by this problem. Nobody wants to get stuck cooking two meals for the same table every night. Should all meals be vegetarian, so that everyone can eat them? After all, most nonvegetarians enjoy many meatless dishes.

I don't have all the answers. The situation requires discussion and negotiation among all parties concerned. Unless you face it head on, though, it will bite you from behind.

Thinking through some of the options may help.

## *Fixing both meat and vegetarian foods*

Serving both a meat entrée and a vegetarian alternative is the most obvious solution to the problem of preparing meals that everyone can eat. It's also the most work. For vegetarians who happen to be the family cook, it may also be out of the question if they don't want to handle and cook meat.

### *Deciding who prepares what*

If you're the head cook in your household and you're a vegetarian, should you be expected to fix meat for the nonvegetarians? Maybe it's time for a nonvegetarian family member to learn how to cook meat. Another option: Prepare meals together. You can be in charge of everything but the meat.

On the other hand, maybe you don't want to subject yourself to the smell of cooking meat, or you don't want meat to touch your kitchen counter or pots and pans. I can relate to that point of view, but you'll have to hash this one out with your family. It may help to know that you're not alone — lots of people like you are out there.

If your household has meat-eaters, sit down and try to work out compromises that everyone can live with. Some options include the following:

- ✔ You may agree that any meat brought into the house is prepared on waxed paper so that it doesn't touch the countertops, and that it's cooked in a pan dedicated solely to meat.
- ✔ You may decide to cook meats outdoors on a grill to keep offending odors and drippings out of the house.
- ✔ You may choose to buy only precooked meats such as deli or luncheon meats, which can be kept wrapped in the refrigerator and need no cooking or further preparation in the house.



If you're having difficulty negotiating meal issues with family members, it may help to talk to other vegetarians who've dealt with the same challenge. Consider joining a vegetarian chat group on the Internet, participating in a blog, or joining a local vegetarian society. The Vegetarian Resource Group maintains a list of these and other resources online at [www.vrg.org/links/](http://www.vrg.org/links/).

### ***Respecting others' food preferences***

What you eat is a highly personal decision. I've found over the years that it's best to let friends and family members make their own food choices without pressure from me — a strategy you may want to consider as well.

For a while, you may have to live with two variations at every meal. However, fixing both vegetarian and nonvegetarian options for family meals has its advantages. As any experienced vegetarian knows, the vegetarian option tends to look really tasty. Try setting a vegetarian pizza on the table with other pizzas at a party or any gathering. If you're a vegetarian, claim a slice quickly, because the nonvegetarians often want the vegetarian choice. If you're not quick enough, you may find your vegetarian option is gone.

Likewise, put a bowl of pasta topped with marinara sauce on the table side by side with pasta and meat sauce. Conduct a bit of research, and see which bowl empties fastest. I'll put my money on the marinara — I've seen it happen too many times.

So the idea is that if you set out vegetarian entrées, nonvegetarians are going to want them, too. Eventually, you may be making nothing but vegetarian meals, and the other people in your household may not even notice the transition. And all that arguing and teeth gnashing will have been for nothing.

### ***Making do when you need to***

Instead of fixing two meals, another option is for the vegetarian to eat large servings of whatever meatless foods are on the table. Mashed potatoes, steamed broccoli, salad, and a dinner roll make a great meal. You don't have to have a hole on your plate where the meat should be — you can cover up that bare spot with extra servings of the foods you like.

Many vegetarians use this same approach when they eat out at the homes of friends or others who don't serve vegetarian meals. They eat what they can of the available meatless foods. They don't draw attention to themselves (some vegetarians prefer it that way), and they don't give others the impression that it's hard to be a vegetarian by whining about not having an entrée.

This approach is passive and fairly nonconfrontational. Problems are most likely to arise if another family member is threatened by the fact that you're behaving outside the norm of the family. For some, it may appear that you're rejecting family values and traditions. You're not, of course — you're just changing them.

## *Finding the vegetarian least common denominator*

Another sensible strategy is to consider vegetarian foods to be the least common denominator. In other words, everyone — vegetarians and non-vegetarians alike — can eat vegetarian foods, so when you plan meals, start with vegetarian choices. Choose foods that are vegetarian as prepared but to which a nonvegetarian can add meat if he so chooses.

For example, make a stir-fry using assorted vegetables, and serve it on steamed rice. A nonvegetarian can cook chicken, shrimp, pork, or beef separately and add it to her own dish. Rather than actually making two different entrées, you're modifying an entrée for a meat-eater. That should be considerably easier than fixing two distinct dishes.

The following foods are vegetarian, and meat-eaters can add small bits of meat if they so desire:

- ✓ Bean burritos, nachos, or tacos
- ✓ Italian stuffed shells, manicotti, cannelloni, or spaghetti with marinara sauce
- ✓ Mixed green salad (large dinner-style)
- ✓ Pasta primavera
- ✓ Pesto pasta
- ✓ Vegetable jambalaya
- ✓ Vegetable lasagna with marinara sauce
- ✓ Vegetable soup or stew
- ✓ Vegetable stir-fry
- ✓ Vegetarian chili
- ✓ Vegetarian pizza

## *Gaining Support from Nonvegetarians*

When it comes to handling family meals, several options that have worked for others may work for you, too. Because every family is different, though, you may have to adapt these ideas to fit your own circumstances.

For starters, take some simple steps (which I outline in this section) to make the other members of your household more receptive to vegetarian meals. Remember that you're asking them to trade in some of their favorite foods.

What would it take for you to give up something that you like and are comfortable with? You'd probably want a substitute that tastes as good as or better than the food you gave up. You wouldn't want to be inconvenienced. And you wouldn't want the change to leave you feeling dissatisfied.

Keep these points in mind when you ask for your family's support.

### *Employing strategies for compromise*

If your family is agreeable, you may be able to get away with fixing nothing but vegetarian meals, provided that everyone likes the choices. Whether you go vegetarian all the time or part of the time, it's a good idea to go out of your way to make foods that everyone likes.



Begin by making a list of family members' favorite foods that just happen to be vegetarian. For instance, your list may include veggie-topped pizza, bean soup and chili, stuffed baked potatoes, macaroni and cheese, and pasta primavera.

To that list, add some transition foods — foods that look and taste like familiar meat-based foods — that appeal to most people. These alternatives taste good, and you can use them in the same ways as their meat counterparts. Let them serve as crutches or training wheels until people become more comfortable planning meals without meat. Examples include vegetarian burger patties and hot dogs, vegetarian cold cuts for sandwiches, vegetarian bacon and sausage links and patties, and frozen, crumbled, textured vegetable protein for recipes that call for ground beef.



Let family members have input into planning, and incorporate their preferences into the menu. People who are involved in any aspect of meal planning are more likely to be interested in eating the food. Before long, you'll have a list of family favorites a mile long.

## *Setting a positive example*

Don't push. It's that simple. When you preach to people and push them to do something they aren't ready to do — like change the way they eat — you're likely to get the opposite of the result you want.



Instead, teach by your own example. If your family or partner isn't ready to make a switch to a vegetarian diet, quietly go about it by yourself. Your actions will make an impression, and chances are good that, given time, the others will notice, get interested, and make some dietary changes of their own.

I know this from experience. I grew up in Michigan in a typical, traditional, meat-and-potatoes household. One day, just as my family was sitting down to dinner, my mother briefly announced that from that day forward she would be a vegetarian. She didn't say another word about it. No explanation except, "This is what I've decided is right for me." She sat down, and we ate our dinner.

My mother didn't discuss her vegetarianism with anyone. With the exception of her family and close friends, most people didn't even realize that she didn't eat meat. At family meals, she continued to prepare meat for my father and siblings, but she would make a cheese omelet or toasted cheese sandwich for herself (a Wisconsin native, she was stuck in the cheese-and-eggs rut!) and eat the same salad and vegetables that the rest of us ate.

Time went by. Then, one by one, my sisters and brother and I quietly went vegetarian ourselves. Nobody offered more of an explanation than to say to our mother, "You don't have to fix meat for me anymore." Eventually, the only person my mother was fixing meat for was my father. Many years later, meat faded out of his diet, too. Decades later, we're still vegetarians.

This process repeated itself when I met my husband, a barbecue-eating, native North Carolinian. Within a couple of years and without a word from me, he began to eat less meat. Pretty soon, he began referring to himself as a vegetarian. Now, after ten years on a meat-free diet, he's a pro. He's 6 feet 3 inches tall and weighs more than 200 pounds, and people are surprised to learn that such a big guy doesn't eat meat. But the greens and beans he takes to work for lunch draw comments from colleagues ("You win the prize for the best-smelling food"), and he's healthier and trimmer than he has been in years.

The only reasonable alternative if you want others to change is to let them decide for themselves.

## *Negotiating the Menu When Guests Come*

In addition to working out a family meals plan that promotes harmony, you may want to discuss how to handle such events as guests staying at your house and friends dropping in for dinner.

For some people, this kind of situation can cause friction, particularly when the lifestyle of the vegetarian in the household is seen as an intrusion or unwelcome deviation from the norm. Having outsiders come in can cause built-up tensions to flare. The meat-eater's point of view may be that if eating meat is the norm of the guests, the preferences of the majority should rule.

In other circles, vegetarianism may be no big deal. In fact, some of your guests may well be vegetarians.



If you live with someone who doesn't support your diet choice, it's a good idea to get the issue on the table and resolved before your guests arrive. You may decide to eat out, or you may opt to bring takeout food home. However you solve the dilemma, the important thing is to anticipate the problem and try to find a solution ahead of time.

Then enjoy the visit.

### *Giving your guests options*

Many people are comfortable having some vegetarian dishes and some meat dishes available, with everyone free to choose what she pleases. This works well when the household already has a custom of serving two entrées — one meat-based and one meatless.

But nonvegetarians will often have a helping of the meatless choice. You want the nonvegetarians to have the option of tasting that delicious-looking vegetarian entrée if they care to, but you also want to ensure that enough is left for the vegetarians. So when you invite guests to come to your home, ask whether anyone has special dietary needs. Do your best to estimate the number of people who may be interested in the vegetarian option — and then double that amount.

I once spent several days on a small boat on the Great Barrier Reef on a scuba diving trip. I was one of two vegetarians in a group of about 15 divers and crew. For our first meal — spaghetti — the cook set aside a small amount

of pasta with meatless sauce for me and the other vegetarian on board. She labeled it as meatless and set it out on the serving table alongside the larger bowl of pasta with meat sauce.

I made the mistake of being near the end of the serving line. By the time I got to the head of the line, the vegetarian spaghetti was gone. From that day forward, the two vegetarians were permitted to go through the serving line first.

And I made an important realization — the vegetarian option often appeals to everyone, vegetarian or not.

## *Serving meals with mainstream appeal*

One easy way to handle meals for guests is to rely on old standbys — such as vegetable lasagna or pasta primavera — that are familiar to both vegetarians and nonvegetarians alike. Serve either with a loaf of good bread and a beautiful mixed green salad or a bowl of minestrone soup, and finish the meal with coffee and a delectable dessert.

Nobody will notice the meat was missing.

## *Minimizing the focus on meat-free*

Another strategy to redirect guests' attention away from the fact that they're eating a meatless meal is to knock their socks off with a delicious, sophisticated, gourmet vegetarian meal, or an ethnic entrée such as an Indian curry dish or a Middle Eastern spinach pie. Many guests would be impressed and also enjoy the change of pace.

Don't forget about the importance of setting the mood, too. Dim the lights and put on some soft music. Set an attractive table. Use a tablecloth or placemats. Place a vase with a sprig of foliage or flowers from the yard on the table. Arrange foods in serving bowls or plates using parsley and sliced fruit as garnishes.

Emphasize the experience of enjoying good food with good company. The fact that there's no meat on the table will be irrelevant.





## Chapter 17

---

# Vegetarian Etiquette in a Nonvegetarian World

---

### *In This Chapter*

- ▶ Making a good impression
  - ▶ Being a gracious guest
  - ▶ Arranging meals for special events
  - ▶ Dating meat-eaters
  - ▶ Managing your diet on the job
- 

**M**aintaining a vegetarian lifestyle at home is one thing. Doing it away from home with style and grace is quite another thing.

You owe no one an explanation of your eating preferences. Keep in mind, though, that despite the fact that vegetarianism has become more mainstream in recent years, the vast majority of people still eat meat. You'll likely stand out, especially if you eat a vegan diet. For that reason, you're the one who has to do most of the adapting in social situations.

This chapter focuses on common situations for which you need to develop skills to relate with nonvegetarians. You'll become more comfortable managing these situations as you gain experience.

## *Mastering the Art of Diplomacy*

You may be quite content to live a vegetarian lifestyle without explaining your choice to people or attempting to convert them. If so, you're probably the type who doesn't rub people the wrong way. You're an undercover vegetarian, not a walking-and-talking advocate, and that's fine. Even in your relative silence, you're making a statement.

On the other hand, if you frequently find yourself engaged in debates or earnest discussions about the merits of a vegetarian diet — whether you initiate the conversations or not — you should give some thought to your approach in handling these interactions.



Diplomacy is key, whether you prefer to do your own thing quietly or hope to inspire others to go vegetarian. You're going to need skills in dealing with social situations in which your vegetarian lifestyle converges with the nonvegetarian world. That takes time and experience. To help you get started, consider some of the ideas I share in this section.

## *Watching how you present yourself*

Maybe you've seen the features on fashion do's and don'ts in women's magazines — photos of people whose looks are perfectly and tastefully coordinated next to photos of people with visible panty lines and other fashion gaffes. Your physical appearance can give people the impression that you have it all together or that you're a frazzled wreck.

Similarly, the manner in which you conduct yourself in the presence of others affects the way they perceive you. If you're belligerent, bossy, or brash, you come off as being uncouth. Even if your point of view is valid, others are likely to discount your message at best, or be totally repulsed and reject it outright at worst.



Bumper stickers, buttons, and shirts with vegetarian slogans can express your politics loudly and clearly. One makes a statement. Two emphasize the point. But when your car and body are blanketed with these items, you're shouting. Some people may perceive you to be hysterical, depending on the degree of coverage of your car and clothing. Consider that you may reach a point of diminishing returns in terms of the extent to which people will listen to you when you express your views this way.

## **Activism done right**

Some people feel that the in-your-face approach has a place. Opinions are neither right nor wrong, of course. The bra burners of the 1960s drew attention to women's rights issues with their very visible demonstrations of activism, and other women advocated for change in subtler ways. Likewise, a peace activist may wage a hunger strike to draw

attention to the cause, while others promote peace behind the scenes. Ultimately, it's up to you whether — and how — you advocate for vegetarianism. Attacking others, however, is a negative approach that's likely to alienate people and make them less receptive to your message.

## *Responding to questions about your vegetarianism*

“Why did you become a vegetarian?”

Most vegetarians have heard that question at least 25 times.

“If you don’t eat meat, how do you get enough protein?”

They’ve heard that one just as many times.

“What do you eat for dinner?”

“Don’t you just want a good steak once in a while?”

“If you’re a vegetarian, why do you wear leather shoes?”

When someone inquires about your vegetarianism, the best response is a simple, straightforward answer. You don’t have to expound on the basics — just the facts will do. This is generally also not the time for the hard sell, nor is it the time to push someone else’s buttons by criticizing his lifestyle.

You need to use your own judgment, but most of the time when people ask questions such as these, they’re just exploring. They may not know much about vegetarianism, but you’ve piqued their interest. They may also be testing to determine what you’re all about. Answer their questions concisely, but leave ’em wanting more. They’ll ask when they want to know — and they may start asking you how they can become vegetarians themselves.

## *Being an effective role model*

The world would be a better place if more people were vegetarians. Those of us who’ve already made the switch know how nice it can be to live a vegetarian lifestyle. A vegetarian lifestyle is good for you, good for the animals, and good for the environment and planet.



As much as possible, try to be positive in the way you interact with others where food is concerned. Your attitude affects how people feel about you, and people will associate that feeling with how they feel about the concept of vegetarianism.

The truth is, being a vegetarian isn’t particularly difficult, and vegetarianism has many benefits. Why not advertise that fact? Some vegetarians present themselves in a way that makes it appear that living a vegetarian lifestyle is difficult and problematic. Instead, aim to show people how easy and pleasurable a vegetarian lifestyle can be. Take the positive tack if you want other people to give vegetarianism serious consideration.

### *Filling your plate to show vegetarian variety*

Show people that eating a vegetarian diet doesn't mean you have to go hungry when you eat meals away from home. Fill your plate with food. Let people see how colorful and appealing a meal without meat can be. Don't leave a hole on your plate or allow it to look empty, as if you're deprived.

### *Demonstrating flexibility in difficult situations*

All vegetarians get stuck at a truck stop or a fast food restaurant occasionally, where the menu has nothing for them to eat. Those are the times when you kick into survival mode and take a can of juice, a side order of slaw, and a bag of chips and just hang on until the next opportunity to eat some real food.

Most of the time, though, vegetarians have plenty of food choices, or they can make do with what there is. Whether you're a guest at someone's home, eating out on business, traveling, or out with friends, try to be flexible when it comes to your meals. By being flexible, you show others that you can be a vegetarian in a nonvegetarian society without your lifestyle creating too much conflict. Send a positive message.



Flexibility and planning are especially important for vegans. Vegans do find it more difficult than other types of vegetarians to eat away from home, especially when they're in the company of nonvegetarians or nonvegans and don't have total control over where a group goes to eat.

I was once with a group of people, including two vegans, at a conference in Kansas City. When it came time to find a place to have dinner the first night, we literally roamed the streets for over an hour, wearily walking into one restaurant after another, reading the menus, finding few vegan options, and walking out again. Eventually, after everyone was frustrated and overly hungry, we settled on a Chinese restaurant. We ended up eating there every night thereafter for the rest of that week. The impression I was left with was that it was no fun at all to be a vegan, and that it was tiresome and difficult to find something to eat away from home.



In a mixed group of vegetarians and nonvegetarians, or vegans and nonvegans, try to anticipate the limitations and preempt them. Steer your party to a restaurant at which you'll be most likely to have numerous choices. If you can't do that, do your best to make do wherever you land.

Some vegetarians eat a vegan diet at home but occasionally make exceptions and eat foods containing dairy and/or eggs when they're away and have limited choices. The reason? They prefer not to isolate themselves socially from nonvegans. They feel that by being 90 percent of the way there, they're achieving most of the benefits of a vegan lifestyle without sending others a negative message.



When you're setting an example for others, inspiring lots of people to drastically reduce their intake of animal products may be more important than inspiring one or two to go vegan.

### *Reconciling your approach and withholding judgment*

Just as your decision to live a vegetarian lifestyle is a personal one, the manner in which you interact with people is also your call. You can be tolerant or intolerant, compassionate or confrontational.

Your approach may be different from someone else's. A concession on the part of one near-vegan to eat a food containing dairy or eggs when away from home may be completely unacceptable to another vegan, just as someone's decision to eat a piece of turkey on Thanksgiving may be an abhorrent choice to other vegetarians.



In understanding others' choices, remember how complicated and deeply personal the subject of vegetarianism can be for everyone. Reconcile your approach as you see fit. Then work at projecting a positive image. Show others that you're confident, content, and at ease with your lifestyle.

## *Handling Dinner Invitations*

Being invited to a nonvegetarian's home for dinner is one of the most common and most stressful events that many vegetarians encounter. How you approach the situation depends on the degree of formality of the occasion and how well you know your host.



If you're a dinner guest at a nonvegetarian's home, carrying on about the evils of meat is a major faux pas. Even if another guest eggs you on and attempts to engage you in an earnest discussion or debate about the merits of vegetarianism, resist the temptation to participate. To do otherwise is just plain uncouth.

### *Letting your host know about your diet*

You're a vegetarian. Out with it.

You need to find the right moment to tell your host that you're a vegetarian, but do say something right away. If the invitation comes by phone or in person, the best time to say something is when you get the invitation.

Say something as simple as, “Oh, thanks, I’d love to come. By the way, I’d better tell you that I’m a vegetarian. You don’t have to do anything special for me — I’m sure I’ll find plenty to eat — but I just didn’t want you to go to the trouble of fixing meat or fish for me.”

The chances are good that your host will ask whether you eat spaghetti, lasagna, or some other dish that she’s familiar with serving and thinks will suit your preferences. If your host suggests a shrimp stir-fry, you can also nip that one in the bud by letting her know that you don’t eat seafood (if you don’t). In that case, you may want to toss out a few more suggestions of foods you do eat, or you could reassure your host that you’ll be fine with extra servings of whatever vegetables, rice, potatoes, salad, and other side dishes she plans to serve.

If you get an invitation to dinner by mail, through a spouse or partner, or in some other indirect way, you have two choices:

- ✓ Show up for dinner and eat what you can.
- ✓ Call your host, thank her for the invitation, and mention that you’re a vegetarian.

If you’re invited as the guest of the invitee (your spouse, partner, date, and so on), you may want that person to call the host on your behalf. Examine the situation and do what feels most appropriate and comfortable.



Initiating a conversation about your vegetarianism may feel a bit awkward, but telling your host upfront that you’re a vegetarian may be less uncomfortable than showing up for dinner and finding nothing you can eat, or discovering that the host made something special for you that you have to decline. In either of these situations, not only do you run the risk of not getting enough to eat, but you also risk disappointing your host, or causing her to puzzle over why you aren’t eating what she served.

Some people may get a little nervous when you say that you’re a vegetarian. Most people who invite guests to dinner want them to enjoy the food and have a good time, and they may not be very familiar with what a vegetarian will and won’t eat.

Reassure your host that you’ll be fine. Most people appreciate knowing ahead of time that you won’t be eating the meat or fish, as it saves them from preparing something that won’t be eaten. It also saves everyone the embarrassment of scurrying to find something for you to eat.

It also saves you from being stuck in a situation where the rice is cooked with chicken stock, the salad is sprinkled with bacon, the appetizer is shrimp cocktail, and steak is the main course. You can be a bit conspicuous if all you have on your plate is a dinner roll.



If you think you may have trouble finding something you can eat at your host's house, have a snack before you leave home. That way, you won't be starving if you discover that there isn't much to eat.

## *Offering to bring a dish*

Another way to handle dinner invitations is to offer to bring a dish that you and everyone else can share. This works best in casual situations when you know your host well or the setting is relatively informal. You may not feel as comfortable suggesting this, for instance, if you're invited to a formal company function at the home of someone with whom you don't interact regularly. In that case, bringing your own food could look tacky.

Offer, but don't push. If you tell your host that you're a vegetarian and he sounds worried or unsure about how to handle it, you might say something like this:

"If you'd like, I'd be happy to make my famous vegetable paella and saffron rice for everyone to try. It often complements other entrées, and a salad and bread would go well with it."

If your host bites, great. If he brushes the suggestion aside, just consider your job done and leave it at that. Reassure him that you think you'll be fine eating the salad and side dishes that don't contain meat or seafood and that you're looking forward to coming.

## *Graciously declining nonvegetarian foods*

Sometimes you tell your host you're a vegetarian, and she tries to fix a special vegetarian meal for you but "misses." For example, she may prepare a gelatin mold salad, use eggs in the baked goods, put bacon on the salad, or serve the salad with Caesar dressing (it contains anchovies). What should you do?



Be the best actor that you can be and just eat whatever you can of the other parts of the meal. Make your plate look as full as you can so your host doesn't feel as though you don't have enough to eat. Assure her that you're fine. Enjoy the company, and eat when you get home.

If you can't finesse a refusal without your host detecting it, go ahead and fess up. Explain as gently and simply as possible that you prefer to pass up the dish and why. You might acknowledge that many people are surprised to discover that vegetarians don't eat gelatin (or lard, or beef broth, for example). Be sure to thank your host for her efforts and reassure her that you have plenty to eat.

## *Being a stealth vegetarian: What to do if your host doesn't know*

If you decide for whatever reason not to tell your host in advance that you're vegetarian, downplay the fact during the meal or stay undercover. Pointing out that you can't eat the food will make everyone uncomfortable and may put a damper on the gathering. Your host may feel badly and may even ask why you didn't say something sooner.

Eat what you can. If you have to ask about ingredients in the food or can't eat something because it's not vegetarian, be sure to play down any inconvenience. Reassure your host that you'll be just fine with what there is.

## *Managing Invitations to Parties and Other Special Events*

It's fairly easy to manage invitations to weddings, banquets, and other functions with lots of people where the food is served from a buffet line. Even if a sit-down meal is served, a hotel or restaurant usually caters the food. You may find it much easier to speak to hotel or restaurant staff about getting a vegetarian meal than to ask the host directly.

### *Handling parties at private homes*

If the function happens to be held at a private residence, follow the advice I give earlier in this chapter for dinner invitations. If the occasion involves a large number of guests, lots of food will likely be served and your host won't have to do anything special for you.

### *Making your way through public venues*

If the event is at a hotel, country club, community center, or restaurant, call ahead and ask to speak with the person in charge of food service. You don't have to say anything to your host. It's perfectly fine to speak to the chef or caterer and request a vegetarian or vegan entrée as a substitute for whatever the other guests are served. Most places will provide an alternate dish at no extra charge, but if you're worried, you can ask to be sure.



Be clear about what you can and can't eat. For example, if you eat no meat, fish, or poultry, say so. Otherwise, you may end up with fish or chicken, because *vegetarian* only means "no red meat" to some people. You might also ask about how the chef will prepare other items. For instance, if Caesar salad is on the menu, see whether a different type of dressing or salad can be set aside for you (and remind the kitchen that you don't eat bacon on your salad).



When talking with a member of the food service staff, be sure to mention whether you eat dairy products or eggs. If you aren't explicit and you're vegan, you may end up with egg pasta, an omelet or a quiche, grated cheese on your salad, or cheese lasagna.



If you call the restaurant or hotel kitchen to request a vegetarian meal for an event, feel free to suggest a dish that you know you can eat and that the kitchen is likely to be able to make. For example, most kitchens have the ingredients on hand to make pasta primavera or a large baked potato topped with steamed vegetables. Those foods are simple to fix, and they can be preferable to that ubiquitous steamed vegetable plate.

As service begins and the waiter arrives at your table, quietly mention that you've ordered a vegetarian meal. If a plate containing meat lands at your place before you can say a word, let the food sit there until you can flag the waiter down to request your vegetarian meal.

If the meal is a buffet, you may not even need to mention to your host that you're a vegetarian, unless you think the menu may be limited. If the buffet is at a restaurant or hotel, it will likely include a wide variety of dishes and plenty of foods you can eat.



If you're vegan, however, it may still be wise to phone ahead and ask about the menu, just to be certain that it will have dairy- and egg-free choices. You may have to request that some rice, pasta, or vegetables are set aside for you if everything on the buffet line is doused with butter or cream sauce. The chef may even be able to make you a separate, suitable dish.

## Dating Nonvegetarians

If your date is also a vegetarian, you're off to a good start. All you have to worry about (food-wise, anyway) is whether you're in the mood for Mexican or Thai or Ethiopian food. Even if you're a lacto ovo vegetarian and he's vegan, at least you're simpatico — you'll work it out.

On the other hand, if your date isn't a vegetarian, broach the subject early on. You don't have to make a big deal of the fact that you don't eat meat, but it's probably best to mention that fact sooner rather than later, and probably before you get together for a meal.



If you think the relationship has the potential to become serious, ask yourself the following:

- ✓ Do I expect this person to stop eating meat eventually?
- ✓ What would the ground rules be if we decided to live together or get married?
- ✓ Would I be willing to have meat in the house?
- ✓ Would we cook two different meals or fend for ourselves?
- ✓ What would we do if nonvegetarian guests came over for dinner — serve them meat or not? How would we resolve the conflict if we had different views about what to do?
- ✓ Can I live and let live, or would I want my partner to see things as I do and maintain a vegetarian lifestyle?

This last question is especially important if your vegetarianism is rooted in ethical beliefs or attitudes. Compromising is difficult to do when your personal philosophy is on the line. You have to decide whether your life has room for someone who lives differently.

Some vegetarians find it harder to connect with a partner who doesn't share the same sensitivities. If it doesn't matter now, it may later. You don't have to arrive at any hard-and-fast conclusions about these issues today, but if you've never faced them before, it's a good idea to begin thinking about them.

If you do decide to get serious with a nonvegetarian, be sure to think about how to make the relationship work over the long run. If you want children, talk about whether you'd raise them as vegetarians.

Some vegetarians won't even date a nonvegetarian. (Kiss someone with greasy cheeseburger lips? No way!) Would you? If you restrict yourself to dating only fellow vegetarians, you may spend many a Saturday night alone in front of the TV. After all, vegetarians make up only a few percent of the population, and only a fraction of that number is in the market for dating.



Vegetarian singles groups are active in some cities. Check with your local vegetarian society to see whether such a group exists in your area. These groups plan restaurant outings, outdoor activities, and other events with the needs and interests of singles in mind.

## *Working It Out: Vegetarianism on the Job*

In many professions, your success at the office is partly dependent on how well you blend into the organization's culture. If your job involves entertaining clients or meeting with colleagues over lunches and dinners, your eating habits will be on display for all to observe.

If you're a vegetarian, the manner in which you conduct yourself can lead others to mark you as either sensible and health-conscious or eccentric and difficult to get along with. Your vegetarianism may be an asset or a liability, depending on how you play it.

### *To tell or not to tell?*

Your dietary preferences may matter more in some work settings than in others. An advertising agency or a marketing department within a company, for instance, is likely to be comfortable with creative people who do things differently.

On the other hand, if you're in a more conservative line of work such as law or banking — especially in rural areas where vegetarianism may be less prevalent — it may be more important for you to appear compatible with your peers. Attitudes about vegetarianism have changed considerably in recent years, but some people are still likely to be less receptive to your lifestyle than others.

Why should you care about what your co-workers think of your eating habits?

You should care, because in some settings, the perception that you're a social outlier may negatively affect your chances of getting a promotion or a choice job opportunity. If you play your cards right, however, you can turn the difference in your lifestyle into an asset that will reflect positively on you and enhance the company's and clients' impressions of you.



To increase your likelihood of success, don't preach about the benefits of being a vegetarian. With your actions as a model, you can communicate an understated message to your co-workers that they'll get loud and clear. Show them that you care about your health, that you're socially and environmentally conscious, and that you have the self-discipline and determination to persevere with healthy lifestyle habits.

## *Handling meals during job interviews*

Job interviews often involve lunching with your prospective employer and colleagues. If that happens, you don't need to hide the fact that you're a vegetarian. At the same time, you don't need to make a big deal of it. Just approach the subject in a confident, matter-of-fact way. Remember the following:



- ✔ First impressions count. In job interviews, you want your prospective employer and colleagues to focus on your skills and ideas, not on the fact that you don't eat meat. When they reflect back on their meeting with you, you want them to think about how well you'll fit into their environment and how your unique set of abilities will be an asset to their organization.
- ✔ When you're on a job interview, the people interviewing you often choose the restaurant where you'll eat. As a result, you may not have an opportunity to steer them to a restaurant with lots of vegetarian choices.

If that happens, size up your menu options as quickly as possible, and downplay inconveniences due to your diet. It's fine to ask the waiter whether the soup is made with chicken stock or a beef base, or if the beans contain lard. But if you do, make it as low-key as you can. If the answer is affirmative, have an alternative choice in mind so that you don't hold up the table's order while you struggle to find another dish.

- ✔ Have an off-menu choice in mind, in case you have trouble finding something on the menu. In a restaurant that serves pasta, for example, it's usually easy for the kitchen to whip up pasta tossed with olive oil, garlic, and vegetables, or pasta served with a marinara sauce. If you find yourself at a steakhouse, go for a baked potato, salad, and vegetable side dishes.

You may find yourself at a job interview being served a catered luncheon in a conference room. If you're served a preplated ham sandwich, eat what you can from your plate and leave the rest. No explanation is necessary unless someone asks why you've left the food. In that case, all you have to say is, "I don't eat ham." Reassure your host that you're okay. The key is not to make a big deal out of the fact that they served you meat and you aren't eating it.

## *Leaving a positive impression*

The best way to handle your dietary difference is to present yourself with confidence and in a matter-of-fact way. Let your co-workers view you as being sensible and health conscious, virtues that would reflect upon you positively in most business settings.

Just keep it low-key. After all, if one of your co-workers had values that didn't suit you, would you want to hear about it every day?



Whatever you do, don't allow yourself to be sucked into silly conversations or debates about the political or ethical issues relating to vegetarianism. These subjects have great merit, but you'll be a loser if you bring them up in a business setting.



## Chapter 18

---

# Dining in Restaurants and Other Venues

---

### *In This Chapter*

- ▶ Taking a positive approach
  - ▶ Considering the restaurant options
  - ▶ Combining vegetarian menu items
  - ▶ Staying on course when you travel
- 

**D**espite the 16-ounce steaks and entire chicken halves that are typically on the menu, finding vegetarian entrées when you go out to eat is much easier nowadays than it used to be. Even so, you may find it handy to have a few tricks up your sleeve to ensure that you get what you want when you order meals away from home.

This chapter covers some of the strategies and know-how that seasoned vegetarians rely on when they go out to eat in the nonvegetarian world, whether at a neighborhood restaurant or farther away from home.

## *Adopting the Right Attitude*

Eating out is one of life's great pleasures. Your vegetarian diet shouldn't get in the way of enjoying good food in the company of other people.

In fact, you may find just the opposite is true: Living vegetarian can open up a wide range of new food options at restaurants that serve foods you don't make or can't easily make at home.

Eating out on a vegetarian diet can be fun. It's all a matter of your perspective and of understanding some ways to expand your choices wherever you go.

## *Staying flexible*

One key to enjoying vegetarian meals away from home is your ability to adapt to the environment you find yourself in. At certain times and in certain circumstances, you may find that you don't have much control over where you eat out.

Keep an open mind-set. If you find yourself at a restaurant where the closest thing to a vegetarian entrée is the macaroni and cheese side dish, get creative. Order a few side dishes and piece together your own meal. Eat less for dinner but enjoy a favorite dessert. Be ready to adapt to your setting as needed.

## *Savoring the atmosphere and the companionship*

Enjoy your surroundings and the people you're with when you eat out. The setting and company are as much a part of the experience as the food.

Let's face it: Most of us aren't at risk of withering away from lack of food. If you find yourself in a situation where you have few good meatless menu options, order what you can. Then turn your attention to the beautiful view, the soothing music, and the stimulating conversation. Have a snack later if you get hungry before your next meal.

## *Choosing the Restaurant*

The good news for vegetarians is that the restaurant industry has gotten the word that a sizable percentage of the population wants meatless foods when they eat out. Not all these people are full-fledged vegetarians, but they see vegetarian meals as being healthful and tasty alternatives.

Even some of the most traditional restaurants have responded by adding at least one or two vegetarian options to their menus. Many have added veggie burgers because burgers are so familiar and popular.

Wherever you go, you have options now. Look for vegetarian restaurants, and try cafes nestled into natural foods supermarkets, where high-quality, delicious, meatless entrées are nearly always available. Mix it up by eating at



ethnic restaurants serving Middle Eastern, Chinese, Indian, and other cultural cuisines known for their many good meatless dishes. (For more on different cultural cuisines, see the “Ethnic options” section later in the chapter.)

## *Chains versus fine dining*

Finer restaurants and family-run eateries are often in a good position to accommodate special requests. They tend to prepare their menu items at the time you order, so you usually have an opportunity to make substitutions or other modifications, such as ordering a salad without bacon or a plate of pasta without the meat.

In contrast, chain restaurants are less likely to be able to help you out, because many of their menu items are premade. They may not be able, for instance, to cook the rice without chicken stock — the rice may have been made in a large batch the day before — or to fix the pasta without meat in the sauce.



Ask questions about how the food is prepared *before* you order. If you prefer to avoid cream, butter, grated cheese, anchovies, and other animal products, check to be sure that the restaurant doesn’t add these ingredients to the food, rather than sending the food back after it comes to the table with the offending ingredient.



Be aware of cooking terms that can be clues that a menu item contains an animal product. For example, *au gratin* usually means that the food contains cheese, *scalloped* means that the dish contains cream, *sautéed* can mean that the food is cooked with oil or butter, and *creamy* usually means that the item is made with cream or eggs.



If you have plans to go to a restaurant that’s unfamiliar to you, try to look at the menu ahead of time. Look online to see whether the restaurant has it posted. If you don’t see an obvious vegetarian option, call the restaurant and ask for recommendations on what may be possible for you to order. Given enough notice, finer restaurants are usually happy to prepare a special meal for you.



Be reasonable about special requests, especially if you can see that the restaurant is very busy. If it’s a Friday or Saturday night and the place is packed, make your requests as simple as possible.

## Vegetarian choices on the run

Fast-food restaurants usually have only limited vegetarian options, but some have several. Examples include pancakes with syrup, muffins, mixed green salads, bean burritos (you can order them without the cheese), bean soft tacos or regular tacos, bean tostadas, beans-and-

cheese, veggie burgers (or ask for a cheese-burger, hold the meat), baked potatoes with toppings from the salad bar, and veggie wrap sandwiches. Note that yogurt served at some fast-food restaurants may contain gelatin.

## *Vegetarian restaurants and natural foods cafes*

Many natural foods stores have a cafe tucked away in a corner where you can get a quick bite to eat. Some carry cold salads and ready-made sandwiches, and others have a more extensive menu, including a salad bar, hot foods, and baked goods. These cafes are popular places for many people to pick up a takeout meal for lunch during the workweek or for dinner on the way home from work.

Vegetarian restaurants, on the other hand, can run the gamut from homey little vegetarian hideaways to large metropolitan restaurants that stay packed for lunch and dinner. Some are raw foods specialists or macrobiotic eateries, others concentrate on vegan cuisine, and many serve foods with an ethnic bent, such as Indian or Middle Eastern, or a blend of various ethnic cuisines.

Some vegetarian restaurants have an atmosphere that harks back to the counterculture feel of the 1960s and 1970s, with an earthy environment that's usually quite casual. You're likely to find brown rice rather than white rice on the menu, and whole-grain breads rather than white, refined dinner rolls. Even desserts such as cookies and pie crusts may be made from whole grains.

Many vegetarian restaurants flag menu items that are vegan. You'll find packets of raw sugar on the table, and the menu will offer natural soft drinks, herbal teas, dishes made with tempeh and tofu, and foods made with minimally processed ingredients. You may find soymilk on the menu, too. All these features — as well as a rustic, homey atmosphere — give many vegetarian restaurants a distinctive personality that sets them apart from other eateries.

## *Ethnic options*

Many countries, such as India and China, have vegetarian traditions. Not everyone in these countries is vegetarian, but many are, and everyone — vegetarian or not — is familiar with the concept of vegetarianism and vegetarian foods.

Other countries — including those along the Mediterranean Sea, in the Middle East, and in parts of Latin America — have some traditional foods that happen to be vegetarian, despite the fact that the diets in these cultures often rely heavily on meats and other animal products. For example, people in the Middle East eat lamb in large amounts, but falafel, spanakopita, and hummus are also traditional favorites that happen to be vegetarian.

What you order when you eat at an ethnic restaurant depends on what type of vegetarian diet you follow and how that restaurant prepares specific foods.

In one Italian restaurant, for example, the pasta with marinara sauce may be topped with cheese, and in another restaurant, it may not. If you're vegan, you probably won't eat the spanakopita at a Greek restaurant, because it's usually made with cheese. On the other hand, you may be perfectly happy with a Greek salad (minus the feta cheese), some pita bread, and an order of boiled potatoes with Greek seasonings.



Wherever you eat, ask the wait staff for specifics about how the restaurant prepares the food, especially if you're vegan. One restaurant's baked ziti in marinara sauce may be free of all dairy products, while another's may come to the table smothered in melted mozzarella. Some restaurants prepare marinara sauce using beef broth, or use pasta made with eggs.

The following are common vegetarian foods served in a variety of ethnic restaurants:

At Italian restaurants, try:

- ✓ Fresh vegetable appetizers (sometimes called antipasto) with or without mozzarella cheese
- ✓ Mixed green salads
- ✓ Minestrone soup, lentil soup, or pasta e fagioli (pasta with beans)
- ✓ Focaccia and Italian bread with olive oil or flavored oil for dipping
- ✓ Vegetable-topped pizzas (with or without cheese)
- ✓ Pasta primavera

- ✔ Spaghetti with marinara sauce
- ✔ Pasta with olive oil and garlic
- ✔ Italian green beans with potatoes
- ✔ Cappuccino or espresso
- ✔ Italian ices and fresh fruit desserts

At Mexican restaurants, try:

- ✔ Tortilla chips with salsa and guacamole
- ✔ Bean nachos
- ✔ Mixed green salads
- ✔ Gazpacho
- ✔ Bean soft tacos, tostadas, and burritos
- ✔ Spinach burritos or enchiladas
- ✔ Cheese enchiladas
- ✔ Bean chalupas (fried tortillas layered with beans, lettuce, tomato, and guacamole)
- ✔ Chiles rellenos (cheese-stuffed green pepper, usually batter-dipped and fried, topped with tomato sauce)
- ✔ Flan (custard dessert made with milk and eggs)



Vegetarians should make it a habit to ask whether beans are cooked with lard, a common practice at Mexican restaurants. Restaurant menus don't always note whether the beans are prepared vegetarian-style.

At Chinese restaurants, try:

- ✔ Vegetable soup or hot and sour soup
- ✔ Vegetarian spring rolls or egg rolls
- ✔ Sweet and sour cabbage (cold salad)
- ✔ Vegetable dumplings (fried or steamed)
- ✔ Minced vegetables in lettuce wrap
- ✔ Sesame noodles (cold noodle appetizer)
- ✔ Sautéed greens
- ✔ Chinese mixed vegetables with steamed rice

- ✔ Broccoli with garlic sauce
- ✔ Vegetable lo mein
- ✔ Vegetable fried rice
- ✔ Szechwan-style green beans or eggplant (spicy)
- ✔ Family-style tofu or Buddha's Delight
- ✔ Other tofu and seitan (gluten) dishes

At Indian restaurants, try:

- ✔ Dal (lentil soup)
- ✔ Cucumber and yogurt salad
- ✔ Chapati, pappadam, naan, and roti (Indian breads)
- ✔ Samosas and pakoras (vegetable-filled appetizers)
- ✔ Mutter paneer (tomato-based dish made with cubes of cheese and peas)
- ✔ Vegetable curry with steamed rice
- ✔ Palak paneer (spinach-based dish with soy cheese)
- ✔ Lentil, chickpea, and vegetable entrées
- ✔ Rice pudding

At Ethiopian restaurants, try:

- ✔ Fresh vegetable salads
- ✔ Injera (large, round, flat, spongy bread — tear off small pieces and use them to pinch bites of food from a communal tray)
- ✔ Bean, lentil, and vegetable-based dishes served directly on a sheet of injera on a tray or platter

At Middle Eastern restaurants, try:

- ✔ Hummus
- ✔ Spinach salad
- ✔ Dolmades (stuffed grape leaves)
- ✔ Baba ghanoush (a blended eggplant dip or appetizer)
- ✔ Fatoush (minced fresh green salad)
- ✔ Tabbouleh salad (wheat salad)

- ✓ Spanakopita (spinach pie)
- ✓ Lentil soup
- ✓ Falafel plate or sandwich (chickpea patties)
- ✓ Vegetarian stuffed cabbage rolls (filled with rice, chickpeas, and raisins)
- ✓ Halvah (sesame dessert)
- ✓ Muhallabia (ground rice pudding; contains milk but no egg)
- ✓ Ramadan (cooked, dried fruit with nuts, often served with cream and nutmeg)

## *Working with Menu Choices*

You may occasionally encounter a menu with virtually nothing for a vegetarian. Some fast-food restaurants and truck stops are good examples — the baked beans contain pork, the biscuits are made with lard, the vegetables are cooked with bacon, and the staff just chuckles and looks incredulous when you ask whether the menu has any meatless items.

You're stuck.

In most cases, though, choices abound — you just have to get creative. With a little practice, getting a vegetarian meal at a nonvegetarian restaurant is a relatively simple matter.

## *Asking about appetizers*

Combine several appetizers to create a vegetarian plate. For example, you might order a mixed green salad, a bowl of gazpacho, an order of stuffed mushrooms, and an appetizer portion of grilled spinach quesadilla.

This approach is a great way to taste a sampling of several foods. It's also a good way to control the amount of food you eat. Restaurant portions — especially for entrées — are often excessively large. By ordering a few appetizers, you can help hold your meal to a reasonable amount of food.

## *Surveying the sides*

Just as you may create a meal from the appetizer menu, you can also piece together a full plate from a sampling of sides.

Pay attention to the descriptions of entrées on the menu, including the sides listed with meat dishes. Choose three or four and check with your server to find out how they're prepared. With a salad and some good bread, your meal may be the envy of the others at your table.

### ***Coming up with creative combinations***

When a restaurant isn't vegetarian-friendly, scan the menu to get an idea of the ingredients the restaurant has on hand. In many cases, you can ask for a special order using ingredients that the restaurant uses to make other menu items.

For example, if the restaurant serves spaghetti with meat sauce, you know it has pasta. The tomato sauce may be already mixed with meat, but the restaurant may have vegetables on hand for side dishes. Ask for pasta primavera made with olive oil and garlic and whatever vegetables the chef can add.

If all else fails, ask for a baked potato and a salad, or a salad and a tomato sandwich on whole-wheat toast. Be creative. If the restaurant serves baked potatoes, ask for one as your entrée. You can top it with items from a salad bar, if the restaurant has one. Try adding broccoli florets, salsa, black olives, sunflower seeds, or whatever looks good to you.

### ***Making sensible substitutions***

Take a good look at meat-containing entrées and determine whether the restaurant can prepare them as vegetarian dishes instead. For instance, a pasta dish mixed with vegetables and shrimp could easily be made without the shrimp. A club sandwich could be fixed with grilled portobello mushrooms, avocado, cheese, or tomato slices instead of the meat. This is most likely to work at restaurants where the food is made to order and not premade.

## ***Working with Restaurant Staff***

Your attitude and level of confidence can make a difference in how well you do when you order a vegetarian meal at nonvegetarian restaurants. Your relationship with the wait staff is key.



Try these tips to make the most of your dining experience:

- ✓ **Be assertive:** When you speak with restaurant staff about your order, be clear about what you want. For instance, instead of just saying, “I’m a vegetarian,” explain specifically what you do and don’t eat. Let the wait staff know whether dairy and eggs are okay, or if you don’t want your foods flavored with chicken broth or beef broth.

Don’t be afraid to press to get the information you need to order effectively. Ask your server whether your special request will increase or decrease the cost of the meal, too.

- ✓ **Smile and say thank you:** As your mother taught you, “please” and “thank you” go a long way. If you need special attention from restaurant staff to get a meal you can eat, ask for it. But be as pleasant as possible. Ask the wait staff for suggestions if you can’t figure out what to order.

## *Traveling Vegetarian*

When you travel, you have less control over meals, you may be in unfamiliar surroundings, and you have to contend with the challenges that a change in your normal routine can bring. That can put you at risk of eating poorly, particularly if you can’t find the meatless options you need.

For vegetarians, avoiding meat and possibly other animal products away from home requires a set of skills acquired with time and experience. In this section, I help you get started by explaining ways you can improve your chances of getting what you need when you’re on the road, in the air, or on the sea.

### *Tips for trippin’ by car, bus, or train*

If you get hungry when you’re traveling by car or bus, you’re usually limited to whatever is near the exit off the highway. Your choices are likely to be a fast-food restaurant, a family chain eatery, or a truck stop with limited choices for vegetarians.

Traveling by train, your food choices may vary, depending on the type of train you’re riding. Commuter trains may offer no food service whatsoever. Trains with longer routes may have meal cars serving pre-packaged snacks and drinks, or table service with limited menus.

In all these cases, consider carrying your own food. Pack a cooler or bag of food to take along. On car trips, it’ll save you time not having to stop for meals. You’ll save money and eat more healthfully, too.



If you do pack your own food, portable, nutritious choices include:

- ✓ Bagels
- ✓ Bottles of mineral water or flavored seltzer water
- ✓ Deli salads
- ✓ Fresh fruit
- ✓ Homemade, whole-grain quick breads, muffins, and cookies
- ✓ Hummus sandwiches
- ✓ Individual aseptic (shelf-stable) packages of soy milk
- ✓ Individual boxes of dry breakfast cereal
- ✓ Instant soup cups or instant hot cereal cups that you can mix with hot water from the coffee maker at a gas station food mart
- ✓ Peanut butter or almond butter sandwiches on coarse, whole-grain bread
- ✓ Peeled baby carrots
- ✓ Small cans or aseptic packages of fruit juice
- ✓ Snack-sized cans of fruit or applesauce
- ✓ Tofu salad sandwiches



If you like to take trips by bicycle, or if you hike, you need to pack foods that are light and portable and don't require refrigeration. Dried fruit and nut mixtures, small containers of soy milk or fruit juice, crackers and peanut butter, and fresh fruit are good choices.

## *Food for fliers*

Airlines have cut back on meal service, especially on shorter flights. So don't be surprised if the next time you fly, you aren't served anything more than peanuts or snack mix and a beverage. Be prepared. Many travelers now routinely carry on their own food from home.

Most airlines still offer full meal service on most longer and overseas flights, and they'll usually accommodate requests for vegetarian meals if you give them enough notice. Call the airline's reservation desk at least 24 hours before your flight, or make the request when you make your reservations. You may or may not be able to post the request online.

Meal service options are in a state of flux because of continuing cutbacks in service at most airlines. In the past, most airlines offered several options for vegetarians, including lacto ovo, lacto vegetarian meals, and vegan meals. Some even offered fruit plates, Asian vegetarian meals, or Indian vegetarian meals. Check with your airline to find out which options are available.

On most flights, the crew has a list of passengers who've ordered special meals. They may identify you as you're taking your seat, or they may ask you to ring your flight attendant call button just before meal service begins. On other flights, you get served a regular meal unless you speak up and tell the flight attendant that you've ordered a vegetarian meal.



If you're seated near the back of the plane, you may want to ring your call button early during meal service to let attendants know that you're expecting a vegetarian meal. That ensures that they don't give it away before they get to you, which can happen when someone seated in front of you asks for a vegetarian meal despite not having ordered one, or when the airline hasn't loaded enough of a particular special request onto the aircraft.

## *Meatless at sea*

Many cruise ships are like spas or small communities on the water, with a wide selection of restaurants and foods, including healthful, vegetarian options. Some have separate menus for health-conscious people, or they flag specific entrées and menu items as being “healthy.” In many cases, that means meatless.

If meat is included in the dish, it can often be left out of meals that are cooked to order. For example, a large salad topped with chicken strips can be fixed without the chicken, and a stir-fried vegetable and meat dish can be made with all the same ingredients, minus the meat.

If you find that the menu choices on a particular day don't include enough meatless options, handle the situation the way you would at a fine restaurant. Explain your needs to your server or the chef and ask for a special order. If possible, let the kitchen know what you want the day before, especially if the ship is going to seat a large number of people (for the captain's dinner, for instance).



If you have concerns about whether a cruise line can accommodate your food preferences, have your travel agent request information about meals and get sample menus to examine. You can also call the cruise line's customer service office yourself and ask for more details, or check online.

In addition to elaborate, sit-down meals, cruise ships are known for their expansive buffets. The sheer volume and variety of foods at these buffets makes it easy for most vegetarians to find enough to eat. You'll have to sidestep the gelatin salads, and vegans may have to bypass items made with cream and cheese. Fill up on good-for-you fresh tropical fruit salads, rice, pasta, vegetables, and breads.

## *Coming up with alternatives: When plans go awry*

Be prepared to improvise when you travel. You may not be able to anticipate every complication that affects your meals, but if you're flexible and creative, you can deal effectively with most of them.

Most travel snafus involving meals happen when you travel by plane. As any frequent flyer will tell you, ordering a vegetarian meal doesn't ensure you'll get it. This isn't always the airline's fault — sometimes a last-minute change of aircraft means that the meals meant for your flight aren't on that plane.

If you miss a flight and have to take an alternate flight, you won't get the meal that you specially ordered. If you upgrade your ticket to first class just before you board your flight, your vegetarian meal may be back in coach, and you may have another (maybe better) menu from which to choose. Your flight attendant can usually retrieve your meal from coach, though, if you still want it.



If you have a particularly long travel day and want to be extra sure that your vegetarian meal has been ordered, phone the airline a day or two before you leave, just to confirm that the request has been noted. This is especially important if you've made a schedule change, because the agent may not have carried your meal request over to your new reservation.

If you do find yourself stuck with a ham sandwich instead of your vegetarian meal, here are a few things you can do:

- ✔ Eat what you can of the meal you've been served. Picking the meat off a sandwich and eating the rest isn't an option for many vegetarians, nor is pushing the sausage away from the stack of pancakes that it's been leaning against. But your only other option may be peanuts and tomato juice, so if you're really hungry, eat the salad and dessert.
- ✔ Ask your flight attendant for cookies, crackers, nuts, pretzels, or juice. A flight attendant who knows you haven't received your special order will often help you out with some extra snacks or beverages.
- ✔ Pull out the reserves (fresh fruit, a bagel, a sandwich) that you took along in your carry-on bag, just in case.



Whatever your mode of travel, packing your own provisions is good insurance for times when best-laid meal plans fall through. Some good ideas include small containers of aseptically packaged soymilk or fruit juice, packaged crackers, pretzels, nuts, dried fruit, or trail mix. You can sprinkle trail mix over a green salad during in-flight meals or at airport food courts to turn a salad into a substantial meal or snack.



Take opportunities to restock while you're traveling. Many hotels have bowls of fruit at the checkout desk. Before you leave your hotel, pick up a piece and stow it in your carry-on bag or luggage. If you don't find fruit at your hotel, buy a piece or two in the airport terminal or at a supermarket or cafeteria. Fruit is good to have on hand in case you get hungry while you're traveling, and it's a good source of dietary fiber and other nutrients that people tend to neglect when they travel.

# Part V

# Living Vegetarian for a Lifetime

The 5<sup>th</sup> Wave

By Rich Tennant



"Relax - another helping of vermicelli, and I'll be done with your precious shredder."

## *In this part . . .*

**I** tell you what you need to know when the urge for pickles and soy ice cream strikes. If your baby is already here, I explain how to handle first foods, food fights, and other challenges to raising young children on a vegetarian diet.

Feeding older vegetarian children and teens raises other issues, including understanding growth rates, balancing nutrition and treats, and getting kids interested in good foods whether they're at home or away. I finish up with a discussion about the changing needs of adult vegetarians and special health advantages of eating green as you age. Aging healthfully includes remaining active the vegetarian way for as long as you want to, and I include information for athletes of all skill levels, too.

## Chapter 19

# When You're Expecting: Managing Your Vegetarian Pregnancy

---

### *In This Chapter*

- ▶ Preparing for a healthy pregnancy
  - ▶ Minding your nutritional needs while pregnant
  - ▶ Quelling the queasies
- 

**T**here's no better time to be a vegetarian than when you're expecting. A healthful vegetarian — and even vegan — diet can provide a woman and her baby with all the nutrients needed for a healthy start in life.

But don't be surprised if your family and friends don't know it.

Tell people you're pregnant and that you're a vegetarian, and all sorts of alarms go off. Your family and friends may not have personal experience with a vegetarian diet, and they may not have a current understanding of the science. They're anxious, and anxieties heighten when a baby's involved.

Of course, vegetarians all over the world have been having healthy babies for centuries. Here at home, though, the idea of meat-free diets for babies and children still sounds like a radical idea.

That's slowly changing. But until more people have a better understanding of vegetarian diets, concern over your vegetarian pregnancy may seem like an irritating intrusion.

Take comfort in knowing that people care. The information in this chapter will help put to rest some of the most common worries.

## Before Baby: Ensuring a Healthy Start

Not every pregnancy is planned, but if you think you may get pregnant soon, it's a perfect time to be proactive and get yourself into great nutritional shape. The longer you have to eat well before you become pregnant, the better for you and your baby.

Prepregnancy advice for vegetarians is similar to advice for nonvegetarians:



- ✓ Follow your healthcare provider's advice about taking a regular-dose, daily multivitamin and mineral supplement for several months before you get pregnant. In particular, it's important to have adequate folic acid before pregnancy.

Folic acid may help prevent a *neural tube defect* such as *spina bifida* in your baby. Spinal bifida is a type of birth defect that involves an incomplete closure of the spinal cord.

- ✓ Limit sweets and junk foods. They displace more nutritious foods from your diet.
- ✓ If you drink coffee, limit it to two cups a day. Avoid alcohol and tobacco.
- ✓ Get regular physical activity and drink plenty of water.



Vegetarians often go into pregnancy with an edge over nonvegetarians, because vegetarians are more likely than other women to have close-to-ideal body weights. Vegetarians are also more likely to have been eating plenty of folic-acid-rich foods, which lower the risk of neural tube defects.

Paying careful attention to your diet and fitness level can go a long way toward ensuring a healthy pregnancy and baby. Drinking plenty of fluids, especially water, and getting plenty of rest round out a healthful prepregnancy lifestyle. In this section, I tell you what you need to know about nutrition and exercise when you're thinking about becoming pregnant.

### Maximizing nutrition before you get pregnant

The longer you can eat well before you become pregnant, the better off you and your baby will be. People who are well nourished have strong immune systems, and they're less likely to succumb to common illnesses such as colds and the flu.



By limiting your intake of junk foods and stocking up on plenty of nutritious vegetables, whole grains, and fresh fruits, you can substantially increase your intake of folic acid. Having high folic acid intakes *before* pregnancy increases the chances that your baby is protected from neural tube defects, because the period of risk occurs in the very earliest stage of pregnancy, before many women even realize that they're pregnant.



Ensuring that your iron stores are high before you get pregnant is also important. Many North American women go into pregnancy with low iron stores and put themselves at risk for iron deficiency while they're pregnant. Maternal blood volume increases by about 50 percent during pregnancy, and women who go into pregnancy with low iron stores risk becoming anemic. See Chapter 3 for more about iron.

If you follow a strict vegetarian or vegan diet, you need to have a reliable source of vitamin B12 before, during, and after pregnancy. See Chapter 3 for details on getting vitamin B12.

## *Staying physically fit*

The beginning of a pregnancy isn't the best time to start a new or vigorous exercise program. If you establish an exercise routine prior to pregnancy, though, it's likely you can continue that level of activity throughout your pregnancy. Get individualized advice from your healthcare provider about exercising while you're pregnant.



Staying physically active helps you maintain muscle tone and strength and promotes normal stools during a time when many women experience problems with constipation and hemorrhoids. The fiber in your vegetarian diet also helps where that's concerned!

## *Eating Well for Two*

Okay, the test strip turned blue, and you're on your way to becoming a mommy. The questions are beginning to trickle in:

- ✓ Now that you're eating for two, how are you going to get enough protein?
- ✓ Are you getting enough calcium, iron, and other nutrients?

The questions you're being asked now that you're pregnant are probably the same ones you fielded when you first became a vegetarian. Understanding the ways that pregnancy changes your nutritional needs and how you can meet those needs on a vegetarian diet gives you the confidence to enjoy your vegetarian pregnancy with fewer worries. Figure 19-1 shows some vegetarian foods that are especially good for you during pregnancy.

In this section, I explain how to maximize the nutritional value of your diet to help ensure a healthy pregnancy for you and your baby.



**Figure 19-1:** Vegetarian foods to eat during pregnancy.

## Watching your weight gain

Vegetarians are more likely than nonvegetarians to go into pregnancy at body weights that are close to ideal. Women who become pregnant when they're close to their ideal weight can expect to gain from 25 to 35 pounds. If you're overweight when you become pregnant, you may gain less — between 15 and 25 pounds. If you're thin when you become pregnant, it's healthy to gain more weight — between 28 and 40 pounds. Weight gain varies with individuals, however, so it's important to get prenatal guidance from a healthcare provider, whether that's your medical doctor, nurse practitioner, or midwife.

In the first three months of pregnancy, it's common to gain very little weight — a few pounds at most. Weight gain picks up in the second and third trimesters, and a weight gain of about one pound a week is typical. When you begin gaining weight after the third month of pregnancy, you need about 300 more calories per day than what you needed before you became pregnant. Women who need to gain more weight need slightly more calories, and women who need to gain less weight need fewer calories to maintain a healthy pregnancy weight.

Most vegetarian women have weight gains that follow patterns similar to those of nonvegetarian women. However, vegan women are more likely to be slender going into pregnancy. They may be more likely than other women to have low calorie intakes because their diets tend to be bulky — high in fiber from lots of fruits and vegetables.

If you're having trouble gaining weight, consult your healthcare provider for individualized advice. The following tips may also be helpful:



- ✔ Snack between meals. Foods that are light and easy to fix are good choices. Examples include a bowl of cereal with soymilk, half a peanut butter sandwich or peanut butter on crackers, a bowl of hearty soup such as lentil or split pea soup, or a frozen, ready-to-heat bean burrito.
- ✔ Substitute starchy, calorie-dense foods for bulkier, low-calorie foods. For example, instead of filling up on a lettuce and tomato salad, try a thick soup made with vegetables and barley. Choose starchy vegetables such as potatoes, sweet potatoes, peas, and corn more often than low-calorie choices such as green beans and cucumbers. (Don't give up the folic-acid-rich greens, though!)
- ✔ Drink extra calories. Shakes and smoothies are an easy way to get the calories you need. If you use dairy products, make shakes or smoothies using ice milk or frozen yogurt mixed with fresh fruit. Vegans can use tofu, soymilk or other milk substitutes, and nondairy ice cream substitutes.



If you have the opposite problem and are beginning your pregnancy overweight, now is not the time to actively reduce. At most, you want to control your weight gain by limiting sweets and fatty or greasy foods that are calorie-rich but nutrient-poor. Plan to lose weight gradually with diet and exercise after the baby is born.

## *Putting nutritional concerns in perspective*

Friends and family mean well, but constant badgering about your vegetarian diet can make even the most confident woman worry that her diet and pregnancy don't mix. Not true. In this section, I give you some information you can use to reassure others that you're just fine.



During pregnancy, it's important to keep the junk foods in your diet to a minimum to ensure that your diet has enough room for the good stuff.

### ***Protein***

Protein is the first thing people ask vegetarians about, but it's the nutrient about which most vegetarians have the least need to be concerned. Even if you're pregnant, protein still should be the least of your concerns.

The recommended level of protein intake during pregnancy is 60 grams per day for most women. That's about 10 grams more protein than a woman needs when she's not pregnant. Most women, including vegans, already exceed that level of protein intake before they become pregnant. They typically get even more during pregnancy because their calorie intakes increase by 300 calories a day, and protein makes up part of those 300 calories. So you can see that getting enough protein during pregnancy is nothing to worry about.

Each of these food choices adds an extra 10 grams of protein or more to your diet:

- ✓ A peanut butter sandwich on whole-wheat toast
- ✓ A baked potato topped with 1 ounce of shredded cheese (regular or soy)
- ✓ A 6-ounce dish of flavored yogurt (regular or soy) with a bagel
- ✓ A bowl of vegetarian chili and a couple of crackers
- ✓ A bowl of bran cereal with soymilk
- ✓ Two pieces of vegan French toast with maple syrup
- ✓ A bowl of navy bean soup with half a tofu salad sandwich

### ***Calcium***

Counting the milligrams of calcium in your diet wouldn't be much fun, and fortunately, it's not necessary. Getting enough calcium isn't a problem, even if you're a vegetarian.

In general, pregnant women need about the same amount of calcium as women who aren't pregnant. Current recommendations call for 1,000 milligrams of calcium per day during pregnancy and while a woman is breastfeeding her baby. Because vegans typically get less calcium than other vegetarians and nonvegetarians, it may be more challenging for them to meet the recommended level of calcium intake.

On the other hand, evidence suggests that the body becomes more efficient at absorbing and retaining calcium during pregnancy, and that may offset lower calcium intakes. Nevertheless, vegans and other pregnant women

should aim for the 1,000 milligram target. The best way to do this is to try hard to get three or four servings of calcium-rich foods each day. See Chapter 3 for a list of good calcium sources.

If you need help getting enough calcium in your diet when you're pregnant, try these ideas:

- ✔ Go for big portion sizes of calcium-rich foods. Instead of a wimpy half-cup serving of cooked kale, go for the gusto and take a 1-cup helping.
- ✔ It may be easier to drink your calcium than to chew it. Have some calcium-fortified orange juice, or make smoothies with calcium-fortified soy milk, fresh or frozen fruit, and tofu processed with calcium.

### *Vitamin D*

Vitamin D goes hand in hand with calcium to ensure that your baby's bones and teeth develop normally, so be sure that your vitamin D intake is adequate. Vegetarian women and nonvegetarian women alike need vitamin D, but it's easy to come by. You can get vitamin D from exposure to sunlight or from fortified foods. Either way, just make sure you get it. For more on vitamin D, see Chapter 3.

### *Iron*

If you pumped up your iron stores before you got pregnant (see the earlier section "Maximizing nutrition before you get pregnant" for details), it's more likely you began your pregnancy with adequate iron stores. This is important, because going into pregnancy with low iron stores is associated with iron deficiency anemia in the later stages of pregnancy.



All pregnant women need additional iron during the second and third trimesters of pregnancy when maternal blood volume skyrockets and iron levels plummet. It's common for healthcare professionals to advise women to take an iron supplement of 30 milligrams per day during this time.

### *Vitamin B12*



A pregnant vegetarian woman needs no more vitamin B12 than any other pregnant woman. However, if you're a vegan, you have to make a special effort to get it. I can't stress this point enough. Vitamin B12 is found in eggs and dairy products, which vegans don't eat. Not only does your baby need vitamin B12 from you while she's developing, she also needs it while breast-feeding. So vegan women need a reliable source of vitamin B12 before, during, and after pregnancy. See Chapter 3 for more information about vitamin B12.

### ***Docosahexaenoic acid (DHA)***

Getting enough DHA may be important for brain and eye development for developing fetuses and babies. Some research suggests that vegetarian and vegan women may have lower DHA levels in their breast milk than nonvegetarians.

To be on the safe side, vegetarians should make sure they get a regular dietary supply of *alpha-linolenic acid*, a fatty acid that gets converted into DHA in the body.

Eggs are a direct source of DHA, but vegetarians who don't regularly eat eggs can get alpha-linolenic acid from the following sources:

- ✓ Canola, flaxseed, soybean, and walnut oils
- ✓ Cooked soybeans
- ✓ Ground flaxseeds
- ✓ Tofu
- ✓ A vegetarian DHA supplement made from microalgae
- ✓ Walnuts



Pregnant vegetarian women should limit foods containing *linoleic acid*, another type of fatty acid found in corn, safflower, and sunflower oils. They should also avoid trans fats found in foods made with partially hydrogenated vegetable oils. These fats can interfere with your body's ability to convert linolenic acid into DHA.

## **Caffeine and pregnancy**

Whether you're a vegetarian or not, it's best to limit or eliminate your use of caffeine when you're pregnant. Studies have demonstrated problems in pregnancies resulting from the equivalent of five cups of coffee or more per day. Until otherwise demonstrated to be benign,

it's best to err on the side of caution and eliminate caffeine during pregnancy, or limit your use to one or two cups of caffeine-containing beverages per day, including coffee, tea, cola, and other soft drinks that contain caffeine.

## Keeping mealtime simple

What most pregnant women need is someone to make their meals for them. Now *that's* meal planning made easy! Okay, so you don't see that happening within the next nine months. Here's what you do: Take some shortcuts for a while. Here's how:



- ✓ Embrace convenience foods. Frozen vegetarian entrées and snacks such as burritos, ready-to-heat sandwiches, and veggie burger patties can reduce meal prep to minutes.
- ✓ Order out when you're too tired to cook. Chinese vegetable stir-fry with steamed rice, a falafel sandwich and a side of tabbouleh, or a vegetarian pizza may be just what you need.
- ✓ Open a can or carton. Eat a can of lentil soup with whole-wheat toast, or have a bowl of cereal with soymilk for dinner. Canned beans, canned soups, breakfast cereals, frozen waffles, burritos, and microwave popcorn are nutritious and quick.
- ✓ Become a weekend cook. Make a big batch of vegetarian chili or lasagna and freeze part of it. You can take it out and reheat it when you don't feel like cooking. Muffins and quick breads freeze well, too. You can also fix a big, fresh fruit salad or mixed green salad one day, and eat it over the next three days.



When you're pregnant, you don't really have to eat different foods than when you're not pregnant — you just need about 300 *more* calories per day. Give yourself permission to take the easy way out. Forget about fancy meals until a time when you have more energy. For now, eat according to your appetite, and pay attention to the overall quality of your food choices.

## Handling Queasies and Cravings

Pregnancy is a time for strange food aversions and even stranger cravings. They're usually harmless and pass by the end of the first three months of pregnancy. Not always, but usually. The same is true of nausea — better known as morning sickness, and known by some as morning, noon, and night-time sickness!

These aspects of pregnancy are no different for vegetarians than they are for nonvegetarian women. In this section, I help you understand how to cope with these issues.

## *Dealing with morning sickness any time of day*

Morning sickness can be one of the most uncomfortable symptoms of pregnancy, whether you're a vegetarian or not. For many women, overcoming nausea is a matter of waiting it out. In the meantime, here are some things you can do to minimize its effects:



- ✔ Eat small, frequent meals or snacks. Don't give yourself a chance to get hungry between meals, because hunger can sometimes accentuate feelings of nausea.
- ✔ Eat foods that are easy to digest, such as fruits, toast, cereal, bagels, and other starchy foods. Foods high in carbohydrates such as these take less time to digest. In contrast, fatty or greasy foods such as chips, pastries, cheese, heavy entrees, and rich desserts take longer to digest and are more likely to give you trouble.
- ✔ If nausea or vomiting keep you from eating or drinking for more than one day and night, check with your healthcare provider for guidance. It's important to get help to ensure you don't become dehydrated.
- ✔ If vitamin or mineral supplements make you nauseous, try varying the time of day you take them, or try taking them with a substantial meal. If the smell of the supplement is offensive, try coating it with peanut butter before swallowing.

## *Managing the munchies*

If you're having cravings for something outlandish — like, say, tofu cheesecake with chocolate sauce, or a hummus and green tomato sandwich — the best thing to do is . . . go for it! This phase isn't going to last forever, and, let's face it, pregnancy is a time when all sorts of hormonal changes are taking place and things can be topsy-turvy for a while. You can't do much about it, it's not necessary to control it, and it's probably not going to hurt you. As long as you aren't chewing on radial tires or the clay in your backyard, you should be just fine.



What should you do if you crave meat or another animal product that you've banned from your diet? It's your call. But if you want to stay meat-free and you find yourself daydreaming about bacon, try a look-alike. Soy- and vegetable-based substitutes for cold cuts, hot dogs, burgers, and bacon are available in supermarkets. I talk about these in more detail in Chapter 6.



## Chapter 20

# Raising Your Vegetarian Baby

---

### *In This Chapter*

- ▶ Beginning with breast milk or baby formula
  - ▶ Selecting solids for your infant's first year
  - ▶ Taking care of your toddler's nutritional needs
- 

**E**nter a world in which the little people wear mashed potatoes in their hair and toss more of their food onto the floor than into their mouths. Hey, when was the last time you smeared smashed peas up and down your arms and hid cracker bits behind your ears? You were probably 2 feet tall and had three chins. Me, too.

This scenario is pretty much the same whether your child is a vegetarian or not. In this chapter, I help guide you in the progression from breast or bottle to baby food and beyond, and I address special considerations for vegetarians.



Many healthcare providers are neither familiar with nor comfortable with the idea of vegetarian diets for children. Be assured that vegetarian diets are perfectly safe and adequate for children and that they hold numerous advantages over nonvegetarian diets. Although attitudes are changing, vegetarian diets are still largely outside the North American cultural mainstream, and that's the primary reason you may meet with resistance from healthcare providers. You may also find unnecessary cautions and a lack of support for vegetarian diets in baby and childcare books. Be assured that these opinions aren't consistent with scientific knowledge. The American Dietetic Association and the American Academy of Pediatrics support the use of well-planned vegetarian diets for children.

## *Taking Vegetarian Baby Steps*

We all begin our lives as vegetarians. Think about it: How many newborns eat hamburgers or chicken nuggets? Milk is our first food. Humans make milk for human babies. The alternative, infant formula, is as close a replica as can be made in a laboratory. Babies should be breast-fed or bottle-fed exclusively for the first four to six months of life. They need no other food during this time.



In fact, if you start solid foods too soon, your child is more likely to become overweight and to develop allergies. Resist the temptation to start solids too early.

In this section, I walk you through the basics of a vegetarian diet during the first year of life.

## *First foods: Breast and bottle basics*

Breast milk is the ideal first food for babies, because it's tailor-made for them. At no other time in our lives do most of us have a diet so well-suited to our needs. From birth through at least the first six months — and longer, if possible — breast-feeding your baby is the best choice, bar none, for several reasons:

- ✓ The composition of breast milk makes it the perfect food for human babies. Even baby formulas may not compare. It's quite possible that breast milk contains substances necessary for good health that haven't yet been identified and, therefore, aren't available in synthetic formulas. Just as researchers are discovering new phytochemicals and other substances in whole foods that aren't found in synthetic vitamin and mineral supplements, our knowledge about the nutritional value of breast milk continues to evolve.
- ✓ Breast milk contains protective substances that give your baby added immunity, or protection against certain illnesses. Breast-fed babies are also less likely than others to have problems with allergies later in life.
- ✓ Breast-fed babies are more likely than others to maintain an ideal weight throughout life.
- ✓ Breast milk is convenient and sterile.
- ✓ Breast-feeding is good for Mom because it helps the uterus return to its former size more quickly and aids in taking off excess baby fat.



Babies of vegetarian women are at an advantage over babies of nonvegetarians, because vegetarian women have fewer environmental contaminants in their breast milk. The diets of vegetarian women contain only a fraction of the amount of pesticide residues and other contaminants that nonvegetarian women unknowingly consume. These contaminants are concentrated in animal tissues and fat, and women who eat the animal products store the contaminants in their own tissues and fat. Consequently, when they produce breast milk, they pass the contaminants on to their babies through their milk.

## Getting the calories and nutrients you need

You may be surprised to discover that you need even more calories when you're breast-feeding — about 200 more calories per day — than you do when you're pregnant. Therefore, most breast-feeding women need a total of 500 more calories a day than they needed before they were pregnant. No wonder many women find that during the time they're breast-feeding, they begin losing some of the extra weight they gained while they were pregnant.

You also need a few more nutrients when you're breast-feeding compared to when you're pregnant. For instance, you need about 5 grams more protein daily. You can easily get the extra nutrients in the additional calories that you eat. Be sure to include plenty of fluids, too; water is always the best choice. And remember that vegans need to be sure to get a reliable source of vitamin B12. (See Chapter 3 for more about getting enough B12.)

Women who breast-feed their babies get lots of applause, but women who can't breast-feed shouldn't be chastised. Some women can't or don't want to breast-feed, for a variety of reasons. They need to feed their babies a synthetic baby formula instead. Just as with breast-fed babies, formula-fed babies need their formula — and nothing but their formula — for at least the first four to six months, if not longer.

Several brands of baby formula are on the market, and your healthcare provider may recommend a few to you. Most are based on cow's milk, altered for easy digestibility and to more closely resemble human milk. Others may contain animal fat or other animal byproducts. Vegans don't use these formulas, but some formulas contain no animal products and are soy-based. These formulas, including such brands as Isomil, Prosobee, and Soyalac, are acceptable for use by vegans. Read product labels or talk with your doctor or a registered dietitian if you're unclear about the source of ingredients in baby formula. (I include a list of hidden animal ingredients — ingredients you may not realize come from animals — in Chapter 5.)



Commercial soymilks aren't the same thing as infant soy-based formulas, and they aren't appropriate for infants. If you don't breast-feed your baby, be sure that you feed her a commercial infant formula, *not* the commercial soymilks that are meant for general use (such as Edensoy and Silk). When your child is older, these are fine, but not in infancy and toddlerhood.



If you bottle-feed your baby, don't put anything in the bottle except breast milk, formula, or water for the first six months. Sugar water drinks, soft drinks, and iced tea are inappropriate for babies and small children, and you shouldn't introduce fruit juices and diluted baby cereals until after the six-month point. Nothing is more nutritious or beneficial to your baby for the first six months than breast milk or infant formula.

## *Solids second*

When your baby is about four to six months of age, you want to begin gradually introducing solid foods when any of the following occur:

- ✓ Your baby reaches about 13 pounds in weight, or doubles his birth weight.
- ✓ Your baby wants to breast-feed eight times or more during a 24-hour period.
- ✓ Your baby takes a quart of formula or more in a 24-hour period and acts as if she's still hungry and wants more.

You won't find any hard-and-fast rules about how to introduce solid foods to babies — just some general guidelines. For instance, all babies — whether their families are vegetarians or not — start out eating foods that are the easiest to digest and least likely to cause problems, such as allergic reactions or choking. These foods are cooked cereals and mashed or pureed fruits and vegetables and their juices.

Baby rice cereal is the most common first solid food for babies because almost every baby can tolerate it. It's best to give your baby iron-fortified baby rice cereal until he's at least 18 months old.



Rather than abruptly discontinuing breast or bottle feedings, just supplement them by gradually introducing small amounts of solid foods. Begin by mixing baby rice cereal with breast milk or infant formula and offering a few table-spoons. Work up to two feedings a day, totaling about a half cup. From there, gradually add other foods, one at a time, a little at a time, and your baby will increase the amounts at her own pace. Introducing foods one at a time helps you pinpoint the culprit if your baby has a sensitivity to a particular food.



You should wait until a bit later to introduce protein-rich foods and foods that are high in fat. After your baby becomes accustomed to cooked cereals and mashed and pureed fruits and vegetables, he can move on to table foods.



Don't give cow's milk to infants under the age of one year. Cow's milk can cause bleeding in the gastrointestinal tract of human babies and lead to anemia. Studies have also linked cow's milk given to infants with an increased risk for insulin-dependent diabetes.

## *Adding foods throughout the first year*

Table 20-1 suggests schedules for feeding vegan babies from 4 through 12 months of age. Notice that the guide excludes all animal products. If you prefer a lacto ovo vegetarian approach, you can substitute milk-based baby formula for soy formula, eggs for tofu, and low-fat cheese and yogurt for soy varieties.

	<i>4–7 Months</i>	<i>6–8 Months</i>	<i>7–10 Months</i>	<i>10–12 Months</i>
<b>Milk</b>	Breast milk or soy formula	Breast milk or soy formula	Breast milk or soy formula	Breast milk or soy formula (24–32 ounces)
<b>Cereal &amp; Bread</b>	Begin iron-fortified baby cereal mixed with breast milk, soy formula or soymilk	Continue baby cereal and begin other breads and cereals	Continue baby cereal and other breads and cereals	Continue baby cereal until 18 months; total of 4 servings per day (1 svg. = ¼ slice bread or 2–4 tbsp. cereal)
<b>Fruits &amp; Vegetables</b>	None	Begin non-citrus juice from cup (2–4 oz. vitamin C-fortified varieties such as apple, grape, and pear) and begin mashed vegetables and fruits	4 oz. of juice and pieces of soft/cooked fruits and vegetables	Table-food diet: Allow 4 servings per day (1 svg. = 2–4 tbsp. fruit and vegetable, 4 oz. juice)
<b>Legumes &amp; Butters</b>	None	None	Gradually introduce tofu, and begin casseroles, pureed legumes, soy cheese, and soy yogurt	2 servings daily, each about ½ oz; don't start nut butters before 1 year, and don't introduce peanut butter before the second birthday

*Note: Overlap of age ranges occurs due to varying rates of development.*

*Adapted from Simply Vegan, Fourth Edition, by Debra Wasserman and Reed Mangels, PhD, RD, 2006. Reprinted with permission from The Vegetarian Resource Group, P.O. Box 1463, Baltimore, MD 21203; phone 410-366-8343; Web site [www.vrg.org](http://www.vrg.org).*

## And while I'm on the topic . . .

You should be aware of a few more issues concerning your baby's nutritional needs during the first 12 months:

- ✓ Remember: If you're a vegan mom, it's critical that you take a vitamin B12 supplement while you're breast-feeding to ensure that your baby has a source of vitamin B12, too.
- ✓ Babies over the age of three months who have limited exposure to sunlight need a vitamin D supplement of not more than 400 IU per day. If you suspect your baby may not be getting enough sunlight to make adequate amounts of vitamin D, consult

your healthcare provider for advice about whether a supplement is needed.

- ✓ After the first four to six months of age, mothers usually start their breast-fed babies on iron supplements, whether the babies will be vegetarians or not. After solid foods are added to the diet, iron-fortified baby cereal and other foods provide additional iron in your baby's diet. Your healthcare provider can give you individualized advice about the need for your baby to have an iron supplement.

## Tracking Your Toddler

Vegetarian diets are associated with numerous health advantages, so children who start their lives as vegetarians are more likely to develop good eating habits that will follow them into adulthood. Even so, after young vegetarian children from 1 to 3 years of age begin eating table foods, you need to be aware of a few issues.

### Planning meals

No real trick exists for feeding most children a healthful vegetarian diet. The key is to offer a variety of foods and encourage children to explore new tastes. Table 20-2 presents a daily feeding guide for vegetarian toddlers and preschoolers ages 1 through 3 years.



If you need assistance adapting the food guide for your individual child, or you need more help with menu planning, contact a registered dietitian who's familiar with vegetarian diets and accustomed to working with families.

**Table 20-2 Meal Planning Guide for Vegetarian Toddlers and Preschoolers Ages 1 to 3**

<i>Food Group</i>	<i>Number of Servings</i>	<i>Example of One Serving</i>
Grains	6 or more	½ to 1 slice bread; or ¼ to ½ cup cooked cereal, grain, or pasta; or ½ to ¾ cup ready-to-eat cereal
Legumes, nuts, and seeds	2 or more	¼ to ½ cup cooked beans, tofu, tempeh, or textured vegetable protein; or 1½ to 3 ounces <i>meat analog</i> ; or 1 to 2 tablespoons nuts, seeds, or nut or seed butter (meat analogs are soy-based substitutes such as veggie hot dogs, burger patties, and cold cuts; note that hot dogs must be cut up to prevent choking risk)
Fortified soymilk or the like	3	1 cup fortified soymilk, infant formula, breast milk, or low-fat cow's milk
Vegetables	2 or more	¼ to ½ cup cooked or ½ to 1 cup raw vegetables
Fruits	3 or more	¼ to ½ cup canned fruit; or ½ cup juice; or 1 medium fruit
Fats	3	1 teaspoon trans fat-free margarine or oil; use 1/2 teaspoon flaxseed oil or 2 teaspoons canola oil daily to supply omega-3 fatty acids

*Adapted from Simply Vegan, Fourth Edition, by Debra Wasserman and Reed Mangels, PhD, RD, 2006. Reprinted with permission from The Vegetarian Resource Group, P.O. Box 1463, Baltimore, MD 21203; phone 410-366-8343; Web site www.vrg.org.*

## *Adjusting to food jags*

Young children are notorious for wanting to eat nothing but mashed potatoes one week and shunning them the next. Fixations on certain foods — and aversions to others — are typical at this age, and they sometimes last as long as weeks, or even months.

Toddlers grow out of food jags, and these fickle food preferences seldom do any nutritional harm. Your best strategy is not to overreact. I cover ways to encourage your child to eat vegetables and other healthful foods in Chapter 21.

## *Getting enough calories*

Vegetarian diets — especially low-fat or vegan diets — can be bulky. Many plant foods are high in fiber and relatively low in calories. Because young children have small stomachs, they may become full before they've had a chance to take in enough calories to meet their energy needs. For this reason, it's important to include plenty of calorie-dense foods in the diets of young vegetarian children.



Some adults try to keep their fat intakes to a minimum, especially to control their weight, but this very aspect of plant-based diets that helps adults control their weight can backfire for young children. If fat intakes are overly restricted in young vegetarian children, those children may have trouble getting enough calories to meet their energy needs.

Liberally using plant sources of fat can help provide young children with the extra calories they need during a period of their lives in which they're growing and developing rapidly. So, for instance, adding a slice of avocado (nearly all fat) to a sandwich is fine, or using nut and seed butters on sandwiches and vegetable sticks is also a good idea.

## *Vegan or vegetarian? Determining what's appropriate for young children*

After your baby makes the transition to a toddler diet and solid foods, you have to decide the extent to which you'll include animal products in her diet.

Young children can thrive on vegetarian diets that include some animal products or none at all. Table 20-2 shows you what to expect toddlers and preschoolers to eat.

The protein needs of vegan children are a bit higher than those of nonvegan children because of differences in the digestibility and composition of plant and animal proteins. Assuming vegan children get enough calories to meet their energy needs, though, and get a reasonable variety of plant foods, they should get plenty of protein in their diet.



An added caution is that vegan children need a reliable source of vitamin B12 in their diet. I list examples in Chapter 3. If a vegan child has limited exposure to sunshine, consult your healthcare provider to determine whether you should add a vitamin D supplement or fortified foods to his diet.



## *Serving sensible snacks*

Another way to ensure that vegetarian kids get enough calories is to offer them between-meals snacks.



Be sure you don't give toddlers foods they can choke on. For instance, grapes and whole tofu hot dogs are dangerous because they can easily get stuck in the esophagus. If you want to offer these foods to a small child, be sure to slice them in half or into quarters. Also be careful with chips, nuts, and other small snacks that can lodge in a small child's throat. Be sure to supervise young children while they're eating.

A few nutritious snack ideas for vegetarian toddlers include

- ✓ Cooked or dry cereal with soymilk
- ✓ A dab of smooth peanut or almond butter on a cracker
- ✓ Graham crackers
- ✓ Single-serving, shelf-stable boxes of 100 percent fruit juice or soymilk
- ✓ Small pieces of fresh fruit
- ✓ Soy yogurt
- ✓ Tofu processed with calcium, served as cubes or made into smoothies or pudding
- ✓ Unsweetened applesauce
- ✓ Whole grain cereal O's



## Chapter 21

# Meatless Meals for Children and Teens

---

### *In This Chapter*

- ▶ Dispelling concerns about growth rates
  - ▶ Reviewing nutritional needs for youngsters
  - ▶ Involving kids in meal planning and cooking
  - ▶ Eating vegetarian at school
  - ▶ Managing weight concerns
  - ▶ Understanding food allergies
- 

**I**n polls conducted for the nonprofit Vegetarian Resource Group over a period of more than ten years, 2 to 3 percent of U.S. children ages 8 to 18 consistently report never eating meat, poultry, fish, or seafood. And 11 percent of 13- to 15-year-old females say they're consistently vegetarian. That's a substantial number of young vegetarians!

Many of these kids are the only vegetarians in their household. You've got to admire their conviction, but when Mom and Dad aren't vegetarians as well, the situation may cause parents to worry about the nutritional adequacy of the diet and how best to manage family meals without meat. Even in homes where vegetarianism is the norm, people have questions about vegetarian nutrition for kids.



Feeding any child — vegetarian or not — takes time, patience, and care. A haphazard diet that's heavy on chips and soft drinks and light on fruits and vegetables — or otherwise poorly planned — isn't likely to meet the needs of any growing child. On the other hand, a well-planned vegetarian diet offers health advantages over nonvegetarian diets for kids, and it helps put into motion healthful eating habits that can become a pattern for a lifetime.

In this chapter, I discuss the most common questions and concerns about vegetarian diets for children and teenagers.

## Watching Your Kids Grow

Some people worry that children who don't eat meat won't grow as well as they should. Reports in the scientific literature over the years have addressed poor growth rates in vegetarian children, but a closer look at those studies should help you put concerns into perspective.

According to these studies, growth problems in vegetarian children occurred when:

- ✓ The children lived in poverty in developing countries and didn't have enough to eat.
- ✓ The children did not live in poverty but had bizarre, inadequate diets that were severely limited in variety and calories.

Malnutrition, not vegetarianism, causes growth retardation. Any child, vegetarian or not, who doesn't have enough to eat will suffer from nutritional deficiencies and may have difficulties developing properly.

I advocate vegetarian diets that contain adequate calories and a range of foods to ensure that children meet their nutritional needs. Reasonable vegetarian diets not only meet nutritional needs but are associated with health advantages as well.

## Understanding issues about growth rates

Talking about growth rates in vegetarian children raises the question of what a normal rate of growth is for a child.

Your pediatrician has growth charts that she uses to plot your child's height and weight at regular intervals, comparing them to population norms. You may even be doing this yourself at home. Growth rates are usually reported in percentiles. For instance, one child may be growing at the 50th percentile for height and weight, while another child of the same age may be growing at the 90th percentile. Still another same-aged child may be growing at the 25th percentile. Is one child healthier than the others? Not necessarily.



Within any group of people, you should expect to see 50 percent growing at the 50th percentile, 25 percent growing at the 25th percentile, and so on. That's called *normal distribution*. In other words, variation is normal within population groups. A child growing at the 25th percentile isn't necessarily healthier or less healthy than a child growing at the 90th percentile. What's important is for a child growing at a particular rate to continue to grow at that same rate.



However, you want to investigate a decline in your child's growth rate. So a child growing at the 35th percentile who continues to grow at the 35th percentile is probably fine, but if that child's rate of growth falls to the 25th percentile, the parent or healthcare provider should look into possible causes.

## *Putting size into perspective*

Parents expect kids who eat a meat-and-potatoes diet to go through growth spurts at certain ages. Most people think of that as a good thing. It's important for your child to grow up to be big and strong, right? Many people hope for football player-sized kids and worry that the playground bully is going to pick on their child if he's too small.

The good news is that the growth rates of lacto and lacto ovo vegetarian children are similar to the growth rates of nonvegetarian children. (I give details about what different kinds of vegetarians eat in Chapter 1.) However, you find very little information about growth rates of vegan children in the U.S., although a peek at the growth rates of children in China eating a near-vegan diet has given scientists some idea of what you may expect to see.

In a population study called the China Project, which began in 1983, scientists found that children eating a near-vegan diet grew more slowly than U.S. children eating a standard, Western-style diet containing meat and milk. The Chinese children attained full adult stature eventually, but they took longer to get there. They grew over a period of about 21 years, as compared to American children, who stopped growing at about the age of 18.



Chinese girls reached *menarche* (had their first menstrual cycle) at an average age of 17, compared to 12 for U.S. girls. This later age of menarche was associated with lower rates of breast cancer in Chinese women, theoretically because they were exposed to high levels of circulating estrogen hormones for a shorter period.

So it's possible that U.S. vegan children may grow more slowly than other children. Nobody knows, though, if that's good, bad, or indifferent.



The most important thing for you to know if you have a vegetarian child is that your child's growth rate should be constant or increase. If growth takes a nose dive, that's the time to investigate and intervene. In the meantime, if your child is growing and is otherwise healthy, you have no need to worry.

## *Feeding Fundamentals*

People generally associate vegetarian diets with health advantages for everyone, but a few of the characteristics that make vegetarian diets good for you can be pitfalls for children if you aren't aware of them and don't take precautions. The primary issue is the bulkiness of a vegetarian diet and the fact that some children can fill up before they've taken in enough calories.

In this section, I discuss this issue and a few others to be aware of.

### *Making sure kids get enough calories*

It's important to be aware of the potential bulkiness of a vegetarian diet and to give your child plenty of calorie-dense foods. A child whose diet is mostly low-calorie, filling foods such as large lettuce salads and raw vegetables could run into problems getting enough calories. It's okay to include those foods in your child's diet, but don't let them displace too many higher-calorie foods.

Feel free to use vegetable sources of fat in your child's diet, such as seed and nut butters, olive oil, and avocado slices. These fats are a concentrated source of calories. Though some adults may want to limit fatty foods in their own diet to control their weight, kids need the extra calories for growth.

**TIP**

If you and your family have recently switched to a vegan diet and your child loses weight or doesn't seem to be growing as quickly, include more sources of concentrated calories. Add vegetable fats, and serve more starchy foods — breads, cereals, peas, potatoes, and corn — and fewer low-calorie, bulky foods such as lettuce and raw vegetables. Like other vegetarian diets, vegan diets can be healthful for children.

### *Reviewing the ABCs of nutrition for kids*

When it comes to designing a vegetarian diet for older children and teens, a few key nutrients — protein, calcium, iron, and vitamins B12 and D — deserve special attention. (If you need more information about any of these nutrients, I cover them in detail in Chapter 3.)

**REMEMBER**

I could list numerous other nutrients and discuss their roles in the growth and development of children, as well as the importance of including good food sources in the diet. When it comes right down to it, though, the major points you need to remember are to make sure kids get enough calories, a reasonable variety of foods, a reliable source of vitamin B12 for vegan and near-vegan children, and adequate vitamin D. Kids should limit junk foods, too, so they don't displace more nutritious foods.

## Supplement with snacks

Give your kids nutritious snacks between meals. In Chapter 20, I include a list of good snacks for younger children. For older children and teens, you can expand that list to include

- ✓ Bagels
- ✓ Bean burritos and tacos
- ✓ Cereal and soymilk or skim cow's milk
- ✓ Dried fruit
- ✓ Fresh fruit
- ✓ Fresh vegetable sticks with hummus or black bean dip
- ✓ Frozen fruit bars
- ✓ Frozen waffles with maple syrup or jam or jelly
- ✓ Individual frozen vegetarian pizzas
- ✓ Muffins
- ✓ Popcorn
- ✓ Sandwiches
- ✓ Smoothies made with soymilk and fresh fruit, ice cream substitute, or nonfat dairy products
- ✓ Veggie burgers
- ✓ Whole-grain cookies
- ✓ Whole-grain crackers
- ✓ Whole-grain toast with jam or jelly

### *Protein power*

Protein and calorie malnutrition go hand in hand. When a child's diet is too low in calories, her body will burn protein for energy. When her diet contains sufficient calories, her body can use protein for building new tissues instead of burning it for energy.



The exact amount of protein your child needs each day depends on several factors, including her size, her activity level, and the number of calories she needs each day. The Food and Nutrition Board of the Institute of Medicine in the National Academies estimates that 5 to 20 percent of calories should come from protein for children and teens ages 4 through 18.

The most practical way to ensure that your child has enough protein is to be sure she's getting adequate calories from a reasonable variety of foods, including vegetables, grains, legumes, nuts, and seeds (fruits contain no protein). Particularly good sources of protein that are also likely to be hits with children include

- ✓ Bean burritos and tacos
- ✓ Hummus or other bean dips with vegetable sticks or tortilla chips
- ✓ Nonfat or soy cheese on crackers
- ✓ Nonfat or soy yogurt
- ✓ Peanut butter on apple chunks or celery sticks

- ✓ Peanut butter sandwiches made with whole-grain bread or crackers
- ✓ Soymilk and fruit smoothies made with milk
- ✓ Tempeh sloppy Joes
- ✓ Tofu or nonfat ricotta cheese and vegetable lasagna
- ✓ Tofu salad sandwiches
- ✓ Vegetarian pizza
- ✓ Veggie burgers
- ✓ Veggie hot dogs



Some scientific evidence suggests that young vegan children's bodies may use protein better if they space meals close together. Eating snacks between main meals, for example, may be helpful.

### ***Keeping up with calcium***

Because children and teens grow rapidly, they need plenty of calcium to accommodate the development of teeth and bones. The Food and Nutrition Board of the Institute of Medicine in the National Academies recommends that children and teens ages 9 through 18 get 1,300 milligrams of calcium each day. Several factors, though — including the presence of vitamin D and the absorption and retention of calcium — are as important to maintaining a healthy body as having adequate amounts of calcium in the diet.

Still, it's a good idea to encourage children and teens to eat three servings of calcium-rich foods each day. (Counting servings of calcium-rich foods, rather than counting milligrams of calcium, is a practical way to ensure your children get what they need.)

Calcium-rich foods include dark green, leafy vegetables (such as kale, collard greens, turnip greens, and bok choy), broccoli, legumes, almonds, sesame seeds, calcium-fortified orange juice and soymilk, and nonfat dairy products such as milk and yogurt. I list more foods in Chapter 3.

Aim for big servings — at least a cup at a time — and include one or two servings of a fortified food such as calcium-fortified soymilk or juice. If your kids won't eat their vegetables, keep reading — I cover that later in this chapter.

### ***Iron, too***

Many high-calcium foods also happen to be high in iron, so serving these foods to your family gives you a double benefit. Good plant sources of iron include dark green, leafy vegetables, soybeans and other legumes, bran flakes, and blackstrap molasses.



The Food and Nutrition Board of the Institute of Medicine in the National Academies recommends that boys and girls ages 9 to 13 get 8 milligrams of iron in their diets each day. Boys 14 to 18 need a little more — about 11 milligrams of iron each day — and girls in that age range need about 15 milligrams of iron each day.



Don't forget that it's important for vegetarians to have good food sources of vitamin C present at meals to increase the body's absorption of the iron in those meals. So give your kids plenty of fruits and vegetables to help ensure they get enough calcium, iron, and vitamin C.

### *Vitamin B12*

Everyone, including children and teens, needs a reliable source of vitamin B12. The Food and Nutrition Board of the Institute of Medicine in the National Academies recommends that boys and girls ages 9 to 13 get 1.8 micrograms of vitamin B12 in their diets each day. Boys and girls 14 to 18 need a little more — 2.4 micrograms each day.

If your kids are eating a vegan or near-vegan diet, they should be eating vitamin B12-fortified foods regularly, or taking a vitamin B12 supplement. If you have any doubt about whether fortified foods are providing enough vitamin B12, the safest bet is to have your kids take a supplement.

Children who regularly include animal products in their diets — milk, eggs, cheese, and yogurt, for example — should have no problem getting necessary amounts of vitamin B12. If you aren't sure if your child is getting enough, ask a registered dietitian for individualized guidance.

### *Vitamin D*

The important thing to remember about vitamin D and children is that vitamin D, in concert with calcium, is critical for the normal growth and development of bones and teeth. Our primary source of vitamin D isn't food at all — our bodies produce vitamin D after our skin is exposed to sunlight. Vitamin D-fortified cow's milk and fortified soymilk, rice milk, and almond milk are also good sources.

The Food and Nutrition Board of the Institute of Medicine in the National Academies recommends that boys and girls ages 9 to 18 get 5 micrograms (200 IUs) of cholecalciferol, a form of vitamin D, in their diets each day in the absence of adequate sunlight exposure. I discuss vitamin D in more detail in Chapter 3.



If you have any doubts about whether your child is at risk of not getting enough vitamin D, ask a registered dietitian or your healthcare provider for an assessment and recommendations.

## Planning healthy meals

In Table 21-1, I provide a vegetarian meal-planning guide for school-aged children up to 13 years of age.

<b>Food Group</b>	<b>Number of Servings for 4- to 8-year-olds</b>	<b>Number of Servings for 9- to 13-year-olds</b>	<b>Example of One Serving</b>
Grains	8 or more	10 or more	1 slice of bread; or ½ cup cooked cereal, grain, or pasta; or ¾ cup ready-to-eat cereal
Protein Foods	5 or more	6 or more	½ cup cooked beans, tofu*, tempeh, or textured vegetable protein; 1 cup fortified soymilk*; 1 ounce of meat analog; ¼ cup nuts or seeds*; 2 tablespoons nut or seed butter*
Vegetables	4 or more	4 or more	½ cup cooked or 1 cup raw vegetables*
Fruits	2 or more	2 or more	½ cup canned fruit; or ½ cup juice; or 1 medium fruit
Fats	2 or more	3 or more	1 teaspoon trans fat-free margarine or oil
Omega-3 Fats	1 per day	1 per day	1 teaspoon flaxseed oil; 1 tablespoon canola or soybean oil; 1 tablespoon ground flaxseed or ¼ cup walnuts

*Starred food items: 6 or more for 4- to 8-year-olds; 10 or more for 9- to 13-year-olds (1 serving = 1/2 cup calcium-set tofu; 1 cup calcium-fortified soymilk, orange juice, or soy yogurt; 1/4 cup almonds; 2 tablespoons tahini or almond butter; 1 cup cooked or 2 cups raw broccoli, bok choy, collards, kale, or mustard greens).*

*Notes: You can increase the calorie content of the diet by adding greater amounts of nut butters, dried fruits, soy products, and other high-calorie foods. Also, use a regular source of vitamin B12 like Vegetarian Support Formula nutritional yeast, vitamin B12-fortified soymilk, vitamin B12-fortified breakfast cereal, vitamin B12-fortified meat analogs, or vitamin B12 supplements. I also recommend adequate exposure to sunlight —20 to 30 minutes of summer sun on the hands and face two to three times a week — to promote vitamin D synthesis. If sunlight exposure is limited, use supplemental vitamin D.*

*Adapted from Simply Vegan, Fourth Edition, by Debra Wasserman and Reed Mangels, PhD, RD, 2006. Reprinted with permission from The Vegetarian Resource Group, P.O. Box 1463, Baltimore, MD 21203; phone 410-366-8343; Web site [www.vrg.org](http://www.vrg.org).*

## Feeding furry family members

Dogs are naturally omnivorous and can fare well on a diet that excludes meat. Cats, on the other hand, are carnivorous and need the nutrients found in meat. Specifically, cats must have a source of the amino acid taurine in their diets, and taurine doesn't exist in the plant world. If

you don't feed your cat meat, you must provide a taurine supplement. Your veterinarian may or may not be receptive to the idea of a vegetarian diet for cats and dogs, just as many human healthcare providers have no training in the fundamentals of vegetarian diets for people.

## Teaching Your Children to Love Good Foods

As a kid, what did you do with the vegetables you didn't want to eat? I lined my peas up along the edge of my plate, hidden along the underside of my knife. As you probably know by now, trying to force people to do things they don't want to do is usually a losing battle, and kids are no exception.

You can employ some strategies, however, that may increase the likelihood your child will eat his vegetables. More important, you can do some things — which I outline in this section — to increase the likelihood that your child will grow up enjoying healthful foods and will make them a part of his adult lifestyle.

### *Modeling healthy choices*

Model the behavior you want your children to adopt. If you'd like your children to eat broccoli and sweet potatoes, for example, let them see you enjoying these foods yourself. But don't pretend to like something you don't, because children can spot a fake. If you don't care for a food, fix it for the others in your household, and don't make a big show out of the fact that you don't have any on your plate.

Present foods with a positive attitude — an air that says you expect others to like this food. If your child expresses dislike for a food that you want to see her eat, play it low key. She may come around in time. If not, you have no need to fret — you can choose from among hundreds of different vegetables, fruits, and grains. If your child doesn't like one, plenty of other options are out there to take its place.

## *Giving kids the freedom to choose*

Children, like everyone, prefer a measure of freedom. If your child turns up his nose at a particular food, offer one or two other healthful choices. For instance, if your child says no to cooked carrots, offer a few raw carrots with dip instead. If he refuses these, let it go. The next meal will bring new choices, and not eating any vegetables at one meal won't make a difference in your child's health.

Of course, your child may also have special requests. It's okay to entertain them, within reason. In the next section, I talk about the advantages of empowering your children to make good food choices by getting them involved in meal planning.

## *Getting kids involved in meal planning*

Children are more likely to eat what they've had a hand in planning and preparing. Give your child frequent opportunities to get involved in meals.

You can start by taking her shopping. If you buy apples or pears, let her pick out two or three. Let older children have even more responsibility. Send your teen to the opposite side of the produce department to pick out a head of cauliflower. Who cares if it's the best one? It's more important that your kids become involved.

When it comes to cooking, supervise young children and let them help with simple tasks like retrieving canned goods from the pantry or dumping prepared ingredients into a pot. Older kids can help wash and peel fruits and vegetables for salads and can assemble other ingredients for casseroles and stir-fries.



By planting a garden and tending it together, you can teach children how their foods grow to help them gain an interest in and appreciation for fresh foods. Short on space or time? Try a window-sill herb garden, or grow a pot of tomatoes on your back porch or apartment balcony.

## *Troubleshooting Common Challenges*

Older vegetarian children and teens share diet problems similar to those faced by their nonvegetarian peers. In this section, I offer guidance on the meat-free approach to addressing these issues.

## *Making the most of school meals*

It isn't easy to find a healthy school lunch, and it's tougher to find a healthy vegetarian school lunch. School systems have poured lots of time, energy, and money into improving their meals programs in recent years to try to bring them into compliance with contemporary dietary recommendations.

Most aren't there yet, but changes in federal regulations have made more health-supporting vegetarian options feasible. For instance, schools can now serve yogurt as a meat replacement, and they can serve nondairy cheeses in lieu of dairy cheeses if they're nutritionally similar.

But schools still lack many vegetarian options, and kids who want vegan options have even fewer choices. What to do? Here are some ideas:



- ✔ Take a bag lunch. Figure 21-1 shows some ideas to get you started. I also include a list of ten good-tasting and practical ideas for bag lunches in Chapter 25.
- ✔ Get a copy of the cafeteria menu. You and your child can peruse the menu for the best choices each day.
- ✔ Talk to school food service personnel. The circumstances are different for each student and each school, so try sitting down with food service personnel and discussing practical solutions that both your child and the school can live with.

Following are two options that may help your child make the most of school meals:

- ✔ **The National Farm to School Program:** This program is one example of efforts to bring more fresh, locally grown produce to schools. The program has great potential to improve the nutritional quality of school meals and increase options for vegetarians.

The program began with pilot projects in California and Florida in the late 1990s as a movement to connect community farmers and local schools with the goals of supporting local agriculture, improving meals in school cafeterias, and educating students about nutrition.

By 2004, Congress recognized the program in the 2004 Child Nutrition Reauthorization — legislation renewed every five years authorizing federal support for child nutrition programs, such as the National School Lunch Program.

Today, more than 2,000 Farm to School programs operate in 39 states. The National Farm to School Program is managed jointly by the Center for Food & Justice, a division of the Urban and Environmental Policy Institute at Occidental College, and the Community Food Security Coalition. For more information about Farm to School, go to [www.farmtoschool.org/](http://www.farmtoschool.org/).

- ✔ **Nutrient-based menu planning system:** Schools also have the option of using this system, which enables them to evaluate meals based on overall nutritional composition rather than on whether a meal consists of a specified number of servings from various food groups.

Theoretically, a nutrient-based system could make it easier to serve meatless menus, because servings from the meat group wouldn't be mandatory. In reality, few schools in the U.S. are using this system, because changing from the old food groups system would take more resources than many schools can afford.



**Figure 21-1:**  
Popular vegetarian choices for school lunchboxes.

## Supporting a healthy weight

Obesity is a major public health problem for children in North America and around the world. In fact, health professionals worry that today's young people may face more health problems earlier than their parents and grandparents did because of excess weight. The problem is that diets are too high in calories and kids get too little physical activity.

The good news is that vegetarian children are more likely than other children to be at an ideal body weight. Their diets also contain substantially more fiber and less total fat, saturated fat, and cholesterol than diets that include meat.

If your vegetarian child happens to be overweight, give him a junk check (more about that in the next section, “Dejunking your child’s diet”). If the diet is already up to snuff, the problem is likely due, at least in part, to lack of exercise.

Pull your child away from the computer or video games and require her to get moving. For teens, aerobics classes, school sports, and weight lifting are excellent ways of burning calories and increasing cardiovascular fitness and overall strength. Encourage biking, hiking, or canoeing. Switch activities depending on the season: Snow ski in the winter and swim in the summer. Mix it up to avoid getting into a rut.

Older children and teens are also very body-conscious. Teen boys are more likely than teen girls to feel they’re too skinny. Nature will probably take its course, and today’s string bean will be tomorrow’s 40 regular. It just happens sooner for some than for others.

So if your teen wants to gain weight, the way to do it is simply to eat more of the good stuff. Increase serving sizes at meals and add healthful snacks between meals. Smoothies and juice blends add easy, quick calories. Increasing weight-bearing exercise — within limits, of course — also stimulates the growth of more muscle tissue.



Your teen should steer clear of special — and often expensive — protein powders, shakes, bars, or other supplements. Flooding his body with extra protein from supplements won’t build muscle. In fact, it could be harmful. Byproducts of protein breakdown have to be filtered from the bloodstream, increasing the workload for the kidneys. Muscle is made from hard work and food — nothing fancier than the nutrients found in an ordinary diet that contains a mix of health-supporting foods.



Eating disorders are more common in teens — especially girls — than in adults. No cause-and-effect relationship exists between vegetarian diets and eating disorders, such as *anorexia nervosa* (self-starvation) and *bulimia* (bingeing and purging), but research suggests that some girls adopt vegetarian diets to mask eating disorders. The effects of anorexia can also cause a loss of the taste for meat, leading some anorexics to stop eating meat. Eating disorders have psychological origins, and people with eating disorders need psychiatric or psychological intervention.

## *Dejunking your child's diet*

Older children and teens have more freedom than younger children to make their own food choices. Too often, they reach for chips, soft drinks, fast foods, and other junky foods that provide little nutrition in exchange for the calories.

Encourage your child to clean up her diet. Keep fresh fruits on hand at home, and serve bigger helpings of vegetables, whole grains, and legumes. Give your child a big apple to take to school in her backpack. Most important, model a junk-free diet yourself.



Having some appealing and acceptable — though not nutritionally perfect — alternatives on hand may also be helpful. Diet drinks and noncaloric, flavored seltzer water, for example, are preferable to caloric soft drinks and other sweetened beverages. (All caloric drinks, including fruit juices, contribute to excessive calorie intakes for many children, teens, and adults and may contribute to obesity.) Popping plain corn kernels or steaming a bowl of *edamame* (fresh or frozen soybeans in the pod) and adding a dash of salt may satisfy the craving for a salty snack with only a fraction of the sodium contained in store-bought, processed snacks.

## Dealing with food allergies

*Food allergies* are an extreme response by the body's immune system to proteins in certain foods. Symptoms include hives, rashes, nausea, congestion, diarrhea, and swelling in the mouth and throat. Severe reactions can cause shock and death.

So for some vegetarians, a stray peanut can be life threatening. Other vegetarian foods that are among the most common food allergens include eggs, milk, soy, tree nuts, and wheat.

About 2 percent of adults and 8 percent of children have true food allergies, according to the American Academy of Allergy, Asthma, and Immunology. Food allergies are different from food intolerances, which seldom cause symptoms so severe. One example is lactose intolerance — the inability to digest the milk sugar lactose. (I discuss lactose intolerance in Chapter 3.)

Food companies are now required by law to use easily recognizable terms on food labels to describe common food allergens. Prior to this law, food companies listed terms such as

*albumin* and *casein* on food packages without explaining that they were byproducts of eggs and milk. The law also requires companies to disclose potential allergens if they're present in natural flavorings, natural colorings, and spices added to packaged foods.

Food allergies have no cure. Children may outgrow them, but allergies to peanuts and tree nuts usually last for life. For more help with food allergies, I recommend:

- ✓ Food Allergy & Anaphylaxis Network (FAAN), online at [www.foodallergy.org/](http://www.foodallergy.org/).
- ✓ American Academy of Allergy, Asthma, and Immunology, online at [www.aaaai.org/](http://www.aaaai.org/).
- ✓ *Food Allergies For Dummies*, by Robert A. Wood, MD, with Joe Kraynak (Wiley).
- ✓ *Food Allergy Survival Guide*, by Vesanto Melina, Jo Stepaniak, and Dina Aronson (Healthy Living Publications).



## Chapter 22

# Aging Healthfully: Vegetarian Lifestyles for Adults of All Ages

---

### *In This Chapter*

- ▶ Understanding how age changes nutrient needs
  - ▶ Maintaining your health as you get older
  - ▶ Eating properly for an active lifestyle
- 

**M**any people are healthy and active into old age these days, though age-related health problems do increase over the years. Within the field of *gerontology*, the study of normal aging, scientists are gaining insights into aspects of aging that most of us take for granted as part of growing old.

Everyone experiences age-related changes, but these changes occur at different rates for different individuals. Some people never develop certain diseases and conditions. Why? Genetic differences among people may be one reason, but lifestyle factors probably play a role, too.

Diet is one lifestyle factor that makes an undeniable difference in the way people age. Physical activity makes a substantial difference, too. Eating a nutritious diet and maintaining a lifelong habit of regular — preferably daily — physical activity may not stop the clock, but it can delay evidence of aging that some people experience later than others.

For example, you may consider constipation, hemorrhoids, and weight gain to be normal parts of the aging process, or you may figure that diabetes and high blood pressure are inevitable at some point.

But vegetarians, as a group, have a different experience.

Vegetarians have lower rates of many chronic diseases and conditions. They generally live longer than nonvegetarians, too. Health and longevity differences may be due, in part, to lifestyle factors typical of vegetarians, including

a higher level of physical activity, not smoking, and eating a health-supporting diet.

In this chapter, I explain how you can leverage an active vegetarian lifestyle to help delay or prevent some age-related changes in your health. I discuss nutritional issues that affect adults as they age, and I cover the basics of eating for optimal athletic performance — whether you're a neighborhood walker or a contender for the Tour de France.

## *Monitoring Changing Nutrient Needs*

Older adults — roughly defined as people age 50 and above — have been at the back of the line when it comes to research on the body's nutritional needs throughout the life cycle. Very little is known about how the aging process affects the body's ability to digest, absorb, and retain nutrients.

For now, recommended intakes for most nutrients for older adults are simply extrapolated from the recommendations for younger people. Scientists do know a bit about how metabolism and the body's need for certain nutrients changes with age, though. Read on to discover the smartest way to get the nutrients you need as you age.

### *Getting more for less*

Yes, what you've always heard is true: Your metabolism declines as you age. Unfair! Unfair! But the sad fact is that you need fewer calories the older you get, assuming that your physical activity level stays the same. In fact, if your activity level decreases, then your calorie needs decline even further. Oh, woe!

It gets worse. If you consume fewer calories, your intakes of protein, vitamins, minerals, and other nutrients also decrease. Unfortunately, as far as anyone knows right now, your nutritional needs don't diminish. Your needs for certain nutrients may actually rise.



That means that you have to be extra careful to eat well. You have to get the same amount of nutrition that you got when you were younger (and eating more calories), but you have to get it in less food. That means that you have to eat fewer *empty-calorie foods* — less junk. Fewer sweets, snack chips, cakes, cookies, candy, soft drinks, and alcohol. Empty-calorie foods are nutritional freeloaders — they displace nutrient-dense foods and provide little nutrition in exchange for the calories.

## *Paying special attention to specific nutrients*

More research is needed on how nutritional needs change for people age 50 and beyond, but scientists are sure that needs do change. That may be partly because the body's ability to absorb certain nutrients declines gradually over time.



For example, older people produce less stomach acid, which is vital in helping the body absorb vitamin B12. Scientists estimate that 10 to 30 percent of adults over age 50 may have difficulty absorbing enough vitamin B12 from their food.

That's why older adults should eat foods that are fortified with vitamin B12 or take a B12 supplement. This is especially noteworthy for older vegans, who need to be careful to have a reliable source of vitamin B12 in their diets.



For older vegetarians and nonvegetarians alike, recommendations for calcium, vitamin D, and vitamin B6 are higher than for younger people. If you're an older vegetarian who doesn't drink milk or eat other dairy products and your exposure to sunlight is limited, use vitamin D-fortified foods such as some brands of soymilk, or get your vitamin D from a supplement.

The bottom line is that it's important for older folks to be frugal with their calories and save them for nutritious foods, rather than filling up on sweets and junk.

## *Celebrating the Vegetarian Advantage*

You knew you were getting old when your eyebrows started turning gray.

Besides the obvious outward signs of aging — wrinkles, lines, and gray hair — older people have other common complaints. Most have to do in some way with the digestive tract. People start getting constipated, or they have more trouble with heartburn and indigestion. Some of these problems are a result of a decrease in the production of the stomach secretions that aid digestion, or they're in some other way a result of the body not functioning as efficiently as it once did.

But many problems are the result of a lifelong poor diet, or a lack of regular exercise, or any of a host of other destructive habits, such as smoking or abusing alcohol. For instance, if you've been exercising, eating plenty of fiber, and drinking enough water for the past 20 years, you're much less likely than other people to have hemorrhoids or varicose veins.



The general dietary recommendations for older adults are similar to those for younger people: Get enough calories to meet your energy needs and maintain an ideal weight, and eat a variety of wholesome foods, including fruits, vegetables, whole grains, legumes, and a limited number of seeds and nuts. Drink plenty of fluids, and limit the sweets and junk.

Eating a vegetarian diet can help prevent or delay many of the common problems associated with getting older, and a vegetarian diet can also help alleviate some of the problems after they've developed.

That's something to celebrate — and take advantage of. In this section, I explain how.

## *Being fiber-full and constipation-free*

Constipation is nearly always caused by diet. Regardless of your age, you need plenty of fiber in your diet from fruits, whole grains, vegetables, and legumes. Enough fluids and regular exercise are important factors, too.

Older adults develop problems with constipation when their calorie intakes dip too low. When you eat less, you take in less fiber. If you eat too many desserts and junk foods, you may be getting even less fiber. Older people are also notorious for being physically inactive. Both of these factors — low fiber intake and low activity level — can cause you to become constipated.

Constipation can be made worse if you're taking certain medications, including antacids made with aluminum hydroxide or calcium carbonate, or if you're a habitual laxative user.



If you have problems with constipation, take these steps to get moving again:

- ✓ **Add fiber to your diet.** Eat plenty of fresh fruit, vegetables, whole-grain breads and cereal products, and legumes.
- ✓ **Drink fluids frequently.** Water is best. You don't have to count eight glasses per day, but keep a pitcher of water on your desk and a bottle of water in your car, and drink them regularly. Stopping for a sip every time you pass a water fountain is a good idea.
- ✓ **Eat prunes and drink prune juice.** Prunes have a laxative effect for many people.
- ✓ **Keep fatty foods and junk foods to a minimum.** These foods are usually low in fiber and will displace other foods that may contribute fiber to your diet.
- ✓ **Hold your fat intake down.** If you do, you won't need as many antacids. Fat takes longer to digest than other nutrients, so it stays in the stomach longer and can promote indigestion and heartburn.

- ✔ **Get regular physical activity.** It keeps your muscles (including those in your abdomen) toned and helps prevent constipation.

Vegetarian diets tend to be lower in fat and higher in fiber than nonvegetarian diets, so it's not surprising that older vegetarians are less likely than older nonvegetarians to have problems with constipation.

## *Heading off heartburn*

Because vegetarian diets tend to be lower in fat than meat-based diets, they can be useful in helping to minimize problems with heartburn. If you're a vegetarian and have trouble with heartburn, examine your diet. You may be eating too many high-fat dairy products or greasy junk foods such as chips, donuts, and French fries.



In addition to cutting the fat in your diet, you can help prevent heartburn by avoiding reclining immediately after a meal. If you do lie down for a nap after lunch, put a couple of pillows under your back so that you're elevated at least 30 degrees and aren't lying flat. Avoid overeating, and try eating smaller, more frequent meals.

## *Getting a grip on gas*

You may prefer to call it "flatulence." By any name, it's intestinal gas, which can be caused by a number of things, including the higher fiber content of a vegetarian diet.

More than just a social problem, gas can cause discomfort in your abdomen, and it can cause you to belch or feel bloated. Before you incriminate the beans and cabbage, though, a few other causes of gas may be exacerbating your problem, including drinking carbonated beverages, swallowing too much air when you're eating, and taking certain medications.



If you do think your diet is the problem, you have a few options. Consider these gas-busters:

- ✔ Single out the culprits. Beans? Cabbage? Onions? Eliminate one at a time until you reduce your gas production to a level you can live with. The foods that cause gas in one individual don't necessarily cause gas in everyone else, and unfortunately, the foods that do cause gas are among the most nutritious.
- ✔ Try using a product such as Beano. It uses enzymes to break down some of the carbohydrate that causes gas. Products such as these come in liquid form. Squeeze a few drops on the food before you eat it. Its effectiveness varies from person to person.

- ✔ Get active. People who exercise regularly have fewer problems with gas.
- ✔ Give it time. If you're new to a vegetarian diet, your body will adjust to the increased fiber load over several weeks, and your problem with gas should subside.
- ✔ Avoid carbonated beverages.
- ✔ Eat slowly and chew your food thoroughly to minimize the amount of air that you take in with each bite.

## *Living vegetarian is good for what ails you*

You're diabetic and you follow a special diet? Maybe you're on a special diet for high blood pressure or heart disease? It doesn't matter. A vegetarian diet is compatible with restrictions for any diet, and in many cases, a vegetarian diet is ideal for people with medical conditions.

For instance, if you have diabetes, you may be able to reduce the amount of medication or insulin you take if you switch to a vegetarian diet. (Be sure to talk to your healthcare provider, though, before making any changes in your medications!) The fiber content of vegetarian diets helps to control blood sugar levels.

Anyone taking medications for high blood cholesterol levels should know that the fiber in vegetarian diets helps to lower blood cholesterol levels, too.



Vegetarians have weights that are closer to ideal than nonvegetarians. Weight control is an important component of the dietary management of diabetes, heart disease, high blood pressure, arthritis, and many other conditions.



There's no reason that you can't eat a vegetarian diet, whatever your ailment. If you need help adapting a vegetarian diet to your special needs, contact a registered dietitian with expertise in vegetarian nutrition. The American Dietetic Association's online referral service can help you find a dietitian in your area. Go to [www.eatright.org](http://www.eatright.org).

## *Staying Active the Vegetarian Way*

Regular exercise is an important component of a healthy lifestyle, and it's just as important for older adults as it is for younger people. When you're regularly and vigorously physically active, you burn more calories and are more likely to keep your weight at an ideal level.

## Inspired by Murray Rose

I was 16 years old and a competitive swimmer when a book by Murray Rose caught my eye and inspired me to change my lifestyle forever. Murray Rose was an Australian swimmer who attributed his athletic endurance to his vegetarian diet.

Rose was a three-time Olympic gold medalist and world record holder in swimming in Melbourne in 1956. He won a gold medal, a silver medal, and another world record at the

1960 Olympic Games in Rome. I'm not sure the switch to a vegetarian diet improved my own athletic performance, but it didn't hurt, and the diet stuck.

Rose was an athlete. I was, too — then. I practiced hard for two hours every day, after which I would swim two lengths of the high school pool underwater. If I tried that today, I'd need the Emergency Medical Service.

You can also eat more! The more food you consume, the more likely it is that you'll get the nutrients you need. You're likely to preserve more bone and muscle tissues, too, when you exercise regularly, especially when the activity is weight-bearing exercise, such as walking or using weight sets.

In this section, I explain how adults of all ages can eat for optimal athletic performance, whether you're a recreational athlete or a pro.

## *Nourishing the weekend warrior*

In this chapter, I use the term *athlete* to describe a person who is vigorously physically active most days of the week for extended periods of time. Swimmers or runners, or triathletes who are training hard, are considered athletes.

They are in the minority of people who are active.



If you go to the gym three times a week to work out on the stair climber and lift weights, it's great, but you're not an athlete. It's also not enough activity to make any appreciable difference in your nutritional needs. Ditto for golfers and weekend warriors.

Unless your activity level rises to the level of an elite athlete, it's unlikely that you need to take any special dietary measures on account of your activity.

## *Giving elite athletes the edge*

Like everyone, an athlete's diet should consist primarily of carbohydrates, with adequate amounts of protein and fat. Can athletes do well on a vegetarian diet? You bet. Just ask vegetarian baseball player Prince Fielder (Milwaukee Brewers); basketball players Salim Stoudamire (Milwaukee Bucks) and Raja Bell (Charlotte Bobcats); football player Ricky Williams (Miami Dolphins); legendary track star Carl Lewis; and mixed martial arts fighter Mac Danzig.

Experts have different opinions about how much protein athletes need. Some question whether physical activity level affects the body's need for protein at all. Others feel that increased physical activity level does necessitate higher levels of protein, depending on the kind of activity. The extra protein isn't needed primarily for muscle development, though, as you may think. Instead, it's needed to compensate for the protein that athletes burn up as fuel.

Some athletes need a tremendous number of calories to meet their energy needs, and if they don't have enough fuel from carbohydrates and fats, their bodies turn to protein for energy. When that happens, they need extra protein in their diets so that enough will be available for building and repairing tissues.

Because athletes need more calories than people who are less active, they tend to consume more protein in the extra food they eat. If you're an athlete, just getting enough calories to meet your energy needs and eating a reasonable variety of foods is probably enough in itself to ensure that you get the protein you need.

This is especially true for endurance athletes, such as swimmers, cyclists, runners, and triathletes. If you're into strength training (weight lifting, wrestling, or football, for example), you need to be more aware of getting enough protein-rich foods in your diet, especially if your calorie intake is low.

Any athlete restricting calories to lose weight while training should also be more careful to get enough protein. The lower your calorie intake, the harder it is to get what you need and the less room there is for junk.



A little protein is a good thing, but too much isn't. In times past, it was a tradition for coaches to serve their football players big steaks at the training table before games. A baked potato with butter and sour cream and a tossed salad with gobs of high-fat dressing rounded out the meal. High-protein, high-fat meals like that actually make players sluggish and are generally bad for your health. Instead of a steak, athletes are better off with a big plate of spaghetti with tomato sauce, a heaping helping of stir-fry with vegetables and tofu, or bean burritos with rice and vegetables.



### *Crunching the carbs*

A diet that consists primarily of carbohydrates — vegetables, pasta, rice and other grains and grain products, fruits, and legumes — promotes an athlete's stamina and results in better performance. Athletes who restrict their carbohydrate intake show poorer performance levels. It isn't surprising, then, that vegetarian diets have advantages for athletes, because vegetarian diets tend to consist primarily of carbohydrate-rich foods.

Athletes used to “carb load” before an event. They would restrict their carbohydrate intake and load up on fat and protein for a few days, and then they would gorge on carbohydrate-rich foods for a couple days just before the event. The idea was that this method would maximize their muscles' storage of fuel and result in better performance. Now we know that it's more effective just to eat a high-carbohydrate diet all the time. Most vegetarians are, in effect, in a constant state of carbohydrate loading.



When you eat a diet that's high in carbohydrates, your body stores some of it in your muscles and liver in a form of sugar called *glycogen*. Your body taps into its stockpile of glycogen for energy during athletic events. Whether you engage in endurance events such as swimming and cycling or in shorter, high-intensity activities such as running a sprint or the high hurdles, your muscle and liver glycogen stores are a vital energy supply and a critical determinant of your ability to perform your best.

Getting enough calories and carbohydrate in your diet helps to ensure that the protein in your diet is available for the growth and repair of tissues and that it doesn't have to be sacrificed and burned for fuel. But not just any carbohydrates will do.



Soft drinks, candy, snack cakes, and other junk foods consist mainly of carbohydrates, but these are empty-calorie foods. Anyone who depends on their diet to help them feel and perform their best needs to take pains not to let the junk displace nutrient-dense foods from their diet. Junk-food forms of carbohydrates do provide calories, so they can help keep your body from needing to burn protein for fuel. But you need the nutrients in the more wholesome foods, too. You've got to look at the big picture, not just a little piece of it.

Good choices for carbohydrates include

- ✓ All fruits
- ✓ All vegetables
- ✓ Beans
- ✓ Breads
- ✓ Cold and hot cereals
- ✓ Lentils
- ✓ Pasta

- ✓ Potatoes
- ✓ Rice
- ✓ Soymilk

Some athletes have tremendously high calorie needs, and many carbohydrate-rich foods are bulky. They can be so filling that some athletes can get full at meals before taking in enough calories. If this is your experience, go ahead and include some low-fiber, refined foods in your diet, despite the fact that most other people need more fiber. For instance, you may choose to eat refined breakfast cereals or white bread instead of whole-grain products.

### *Meeting vitamin and mineral needs*

Generally speaking, a well-planned vegetarian diet that emphasizes adequate calories and variety and limits the junk should provide athletes with all the nutrients they need. Under certain circumstances, though, a few nutrients may deserve some special attention.



- ✓ **Calcium:** Athletes have the same needs for calcium as nonathletes, but some female athletes who train intensely may be at risk if their level of training causes *amenorrhea*, the cessation of regular menstrual cycles.

Amenorrhea isn't caused by vegetarian diets; any female athlete may stop having periods when training too intensely. Like postmenopausal women, amenorrheal women have reduced levels of estrogen, and that can lead to accelerated loss of calcium from the bones.

Several factors affect bone health, and the amount of calcium you absorb and retain from your diet is more significant than how much calcium your diet contains in the first place. Nevertheless, if you're a female athlete who has stopped having periods or who skips periods, the recommendations for calcium intake are higher for you. That means you need to push the calcium-rich foods and make less room in your diet for junk. (See Chapter 3 for more information about calcium.)

- ✓ **Iron:** All athletes — vegetarian or not — are at an increased risk of iron deficiency due to iron losses in the body that occur with prolonged, vigorous activity. Female endurance athletes are at the greatest risk, as are athletes who have low iron stores. (See Chapter 3 for a refresher on iron.) You don't need to take a supplement unless blood tests show that you need one. Men, in particular, should avoid taking unnecessary iron supplements because of the connection between high intakes of iron and coronary artery disease.



- ✓ **Other vitamins and minerals:** Vegans, in particular, need to have a reliable source of vitamin B12 in their diets. Some studies also show that exercise raises all athletes' needs for riboflavin and zinc. The most practical advice for any athlete is simply to do your best to eat well to help ensure you get what you need.

***Meal planning for peak performance***

Whether you're in training or getting ready for an athletic event, what you eat and when you eat it can make a difference in your level of performance.



Here are a few pointers for vegetarian athletes, or any athlete wanting to maximize athletic performance:

- ✔ If your calorie needs are high, add snacks between meals. Dried fruit mixtures, bagels, fresh fruit, soup and crackers, hot or cold cereal with soymilk, a half sandwich, soy yogurt or a smoothie, a bean burrito, or baked beans with toast are all excellent choices.
- ✔ If you have trouble getting enough calories with meals and snacks, reduce your intake of the bulkiest foods, such as salad greens and low-calorie vegetables, and eat more starchy vegetables such as potatoes, sweet potatoes, peas, beans, and lentils. Liquids can be an especially efficient way to add extra calories — try fruit or soy yogurt shakes and smoothies. Make your own blends, using wheat germ, soy yogurt and soymilk, and frozen or fresh fruit. Remember, too, that some added vegetable fats can be fine for athletes who need a compact source of extra calories.
- ✔ Take a portable snack in your gym bag, backpack, or bike pack for immediately after your workout to replace carbohydrates and protein and provide calories. Fresh fruit, a sports bar, a bagel, or a package of crackers and bottle of fruit juice are good choices.
- ✔ Keep fluids with you when you work out — fruit juice or bottled water are best.
- ✔ Don't work out when you're hungry. Your session will suffer. Take a break and have a light snack first.
- ✔ If you get the pre-event jitters, eat only foods that are easy to digest and low in fiber. Some athletes who get too nervous to eat any solid food before an event may find that it's possible to drink a smoothie or eat some nonfat or soy yogurt.

The following sections give you specific diet information to follow before, during, and after your athletic events.

***Before an athletic event***

If you generally eat a high-carbohydrate vegetarian diet, you're ahead of the game already. When it gets closer to the time of the event in which you'll be competing, it's time to pull a few more tricks out of your sleeve.

In the hours before the event, you want to eat foods that are easy to digest and will keep your energy level up. High-carbohydrate foods are good choices, but now's the time to minimize your fat and protein intakes. Fat, in particular, takes longer to digest than other nutrients. You want your stomach to empty quickly to give your food time to get to the intestines, where it

can be absorbed before you burst into action. That's the reason to keep your fat intake low at this point. Avoiding foods that are concentrated in protein is also a good idea immediately before an event because protein also takes a bit longer to digest than carbohydrate. That leaves fruits, vegetables, and grains as the best choices in the hours before an event.

It's also a good idea to avoid foods that are excessively high in sodium or salt because these foods can make you retain fluids, which may impair your performance or make you feel less than your best. Foods that are especially high in fiber are probably best saved for after the event, too, because you'll probably want your large intestine to be as empty as possible during the event. High-fiber foods can cause some people to have diarrhea and others to become constipated before athletic events, especially when they're anxious.



The best rule is to give yourself one hour before the event for every 200 calories of food you eat, up to about 800 calories. In other words, if you eat a meal that contains 400 calories, it's best to eat it two hours before the event.

Here are some good pre-event light meal and snack ideas:

- ✓ A bagel with jam
- ✓ A banana and several graham crackers
- ✓ A bowl of cereal with soymilk
- ✓ Cooked vegetables over steamed rice
- ✓ Pancakes or waffles with syrup
- ✓ Pasta tossed with cooked vegetables or topped with marinara sauce
- ✓ A soymilk and fruit smoothie
- ✓ Toast or English muffins and 1 cup of soy yogurt
- ✓ A tomato sandwich and a glass of fruit juice

#### ***During an athletic event***

Have you ever played a set of tennis in the blazing sun on a hot summer day, or paddled a canoe or kayak for several hours on a river in the middle of August? If so, you may have needed as much as 2 cups of water every 15 minutes to replace the fluids your body lost during heavy exercise in the extreme heat. Many athletes don't pay enough attention to fluid replacement, yet it's critical to your health and optimal performance.



It's important to drink 1/2 to 1 cup of water every 10 to 20 minutes while you're exercising and, when possible, when you're competing. If you're working out in a gym, make it a point to take frequent breaks to visit the water fountain. One good gulp or several sips can equal 1/2 to 1 cup of water. In other settings, keep a water bottle with you on a nearby bench, in your boat, or strapped to your bike.

Water is the best choice for exercise sessions or athletic events that last up to 90 minutes. After that, there's a benefit to getting some carbohydrates in addition to the water to help boost your blood sugar and prolong the period of time before your muscles tire out. Eating or drinking carbohydrates sooner may also be of some benefit when the activity is of very high intensity, such as racquetball or weight training.

In these situations, it's a good idea to aim for about 30 to 80 grams of carbohydrates per hour. Sports drinks are fine for this purpose and may be more convenient than eating solid food. An added advantage is that they provide fluid as well as carbohydrates. For most brands of commercial sports drinks, that means aiming for  $\frac{1}{2}$  to 1 cup every 15 minutes, or twice as much every  $\frac{1}{2}$  hour. In lieu of commercial sports drinks, you may prefer to drink fruit juice diluted 1:1 with water. For example, mix 2 cups of apple juice or cranberry juice with 2 cups of water, and drink it over a 1-hour period.

Fruit is also a good choice for a carbohydrate boost. A large banana contains at least 30 grams of carbohydrates, and so do two small oranges.

#### ***After an athletic event***

After the event or exercise session, protein can come back to your table. You need protein for the repair of any damaged muscles. Your body also needs to replenish its stores of muscle and liver glycogen, amino acids, and fluids. So calories, protein, carbohydrate, and fluids are all very important immediately after an athletic event. The sooner you begin to replace these nutrients, the better. In fact, studies have shown that your body is more efficient at socking away glycogen in the minutes and hours immediately following the event than it is if you wait several hours before eating.



# Part VI

## The Part of Tens

The 5<sup>th</sup> Wave

By Rich Tennant



"Of course you're better off eating grains and vegetables, but for St. Valentine's Day, we've never been very successful with, 'Say it with Legumes.'"

## *In this part . . .*

**L**ike all *For Dummies* books, this one ends with tidy tidbits of information presented in handy lists to make it easy for you to grab at a glance.

These final chapters succinctly summarize why it makes sense to go vegetarian. I give you practical advice about how to make it happen, including simple ingredient substitutions and easy lunchbox ideas.



## Chapter 23

# Ten Sound Reasons for Going Vegetarian

---

### *In This Chapter*

- ▶ Eating for planetary and individual health
  - ▶ Making the compassionate (and less expensive) choice
  - ▶ Being a model for your children's health
- 

**I**f you need any more persuading to become a vegetarian, this chapter lists ten sound reasons for making the switch.

Talk to veteran vegetarians and you'll probably discover that they were first compelled to kick the meat habit by one of these reasons. After they started on the vegetarian path, other reasons gradually became apparent, adding conviction to the original decision.

Which of these reasons speaks to you?

## *Vegetarian Diets Are Low in Saturated Fat and Cholesterol*

Generally speaking, vegetarian diets tend to be lower in total fat, saturated fat, and cholesterol than nonvegetarian diets. The fewer animal products in the diet, the less saturated fat and cholesterol the diet usually contains. This lower intake of saturated fat and cholesterol probably contributes to the decreased rates of coronary artery disease in vegetarians compared to nonvegetarians. Vegan diets are generally lower in saturated fat than lacto or lacto ovo vegetarian diets, and vegan diets contain zero cholesterol. (Chapter 1 tells you more about the differences between these varying types of vegetarian diets.)

## *Vegetarian Diets Are Rich in Fiber, Phytochemicals, and Health-Supporting Nutrients*

Unless you're a junk food vegetarian, you're likely to get far more dietary fiber on a vegetarian diet than a diet that includes meat.

Fiber-rich vegetarian foods provide the bulk that helps prevent constipation, hemorrhoids, varicose veins, and diverticulosis. Bean burritos, lentil soup, pasta primavera, vegetable stir-fry, and four-bean salad are a few examples. Find easy recipes for all these and more in Part III.



Fruit-, grain-, and vegetable-rich vegetarian diets are also high in beneficial vitamins, minerals, and phytochemicals such as vitamins E and C, selenium, beta carotene, lycopene, and isoflavones, which promote and protect your health when you get them naturally from whole foods. These substances are associated with many of the health advantages of vegetarian diets, including a decreased risk for coronary artery disease and cancer.

## *Vegetarians Are Skinnier*

Because vegetarian diets tend to contain lots of bulky fiber foods, the diet helps you fill up before you fill out. In other words, you stop eating before you take in too many calories, because you feel full sooner. Therefore, vegetarians are usually leaner than nonvegetarians. Who needs fancy weight-loss diets when you can be a vegetarian and stay slim the easiest, and healthiest, way of all?

## *Vegetarians Are Healthier*

Not surprisingly, vegetarian diets are associated with a long list of health advantages. Not only are vegetarians slimmer and less prone to coronary artery disease, but they also have lower low-density lipoprotein cholesterol levels, lower blood pressure, lower overall cancer rates, and lower rates of type 2 diabetes.

Science suggests that several characteristics of vegetarian diets are responsible for these health advantages, including lower intakes of saturated fat and

cholesterol and higher intakes of fruits, vegetables, whole grains, nuts, soy foods, and beneficial substances such as the aforementioned dietary fiber and phytochemicals.

## ***Vegetarian Diets Are Good for the Environment***

Livestock grazing causes *desertification* of the land by causing erosion of the topsoil and drying out of the land. Topsoil is being destroyed faster than it can be created because of people's appetite for meat. All over the world, irreplaceable trees and forests are being lost to make way for cattle grazing. By eating a vegetarian diet, you can help to minimize this devastation.

But that's not all. Animal agriculture is one of the greatest threats to the world's supply of fresh water. Factory farms suck up tremendous quantities of water from aquifers deep beneath the earth's surface to irrigate grazing lands for livestock. Animal agriculture also pollutes rivers and streams by contaminating water supplies with pesticides, herbicides, and fertilizers used to grow food for the animals. Nitrogenous fecal waste from the animals themselves compounds the problem. By choosing a vegetarian lifestyle, you can do your part *not* to support this contamination.

The production of meat, eggs, and dairy products also makes intensive and extensive use of fossil fuels (like oil) to transport animal feed and animals and also to run the machinery on the factory farms where animals are raised. By eating fewer animal products, you can do your part to conserve fossil fuels by not supporting the production and distribution of animal-derived goods or food.

## ***Vegetarian Diets Are Less Expensive***

Sure, if you opt to buy all your groceries at gourmet stores or the ready-made food section of your local deli, your vegetarian diet can soon become more expensive than a diet that includes meat.

But assuming you eat most of your meals at home and take reasonable care to shop for value, eating vegetarian is an inherently economical way to go. Wholesome, simple vegetarian meals made from fresh, frozen, or canned vegetables and fruits, whole-grain breads and cereals, dried or canned beans and peas, and a smattering of seeds and nuts are all you need. It costs less to build a meal from these ingredients than it does to make meat the focal point of the plate.

## *Vegetarian Diets Are More Efficient*

Vegetarian diets can sustain more people than diets that center on meat and other animal products. That's because it takes far more food energy for an animal to produce a pound of meat or a cup of milk than humans get in return when they eat those foods.



Eating plants directly — rather than eating them after they've passed through animals first — is a more sustainable and efficient way to nourish the world.

## *Vegetarian Diets Are the Compassionate Choice*

The philosopher and Nobel Peace Prize-winner Albert Schweitzer said, “Until he extends his circle of compassion to include all living things, man will not himself find peace.”

And the great artist Leonardo da Vinci said, “I have from an early age abjured the use of meat, and the time will come when men such as I will look on the murder of animals as they now look on the murder of men.”

Enough said?

## *Vegetarian Foods Are Diverse and Delicious*

Vegetarians often hear, “If you don't eat meat, what *do* you eat?” If meat eaters only knew. . . .

The variety in food is in the colorful, flavorful, healthful plant kingdom. Cultures around the world serve satisfying and nutritious dishes such as curried vegetables, garlicky pasta, savory spinach pies, thick soups, and spicy couscous mixtures made with a mouth-watering assortment of fresh, meatless ingredients.



Endless combinations of these foods prepared in creative ways make vegetarian meals exciting. See the recipes in Part III for some suggestions to get you started cooking the vegetarian way.

## *Vegetarian Diets Set a Good Example for Children*

Your children notice what you eat. They learn through the models they experience at home and at school. The dietary practices they adopt when they're young carry forward into their adult lives. Who doesn't want the best for their children?

Children everywhere are at high risk for obesity and obesity-related diseases such as type 2 diabetes, high blood pressure, and coronary artery disease. Consider, too, that they'll inherit this earth someday. Encouraging your children to move toward a vegetarian diet is one way to support their health and the health of their world.



## Chapter 24

# Ten Simple Substitutes for Vegetarian Dishes

---

### *In This Chapter*

- ▶ Making recipes dairy-free
  - ▶ Using convenient meat-free ingredients
  - ▶ Substituting stocks in soups
- 

**S**ometimes, all that stands between a traditional meat eater's meal and a vegetarian version is one small ingredient. With the creative use of alternatives, you can modernize an old family favorite to accommodate everyone's food preferences, with delicious results!

You'll be surprised at the ways you can accomplish these substitutions. In most cases, even the most discerning foodie won't mind the difference. In fact, kitchen wizards may be stunned to discover the tricks I describe in this chapter. For example, how many people know that you can swap mashed banana for an egg in quick breads and cookies? Or that you can fool your friends by using tofu instead of egg whites in your favorite recipe for an egg salad sandwich?

You may take for granted that you need eggs, milk, and butter to make baked goods, or that spaghetti sauce and sloppy Joes require ground beef, or that vegetarian foods look, smell, or taste "different" from the foods to which you're accustomed.

It doesn't have to be that way. Use the easy techniques I show you in this chapter to assist you in your menu makeovers. I list them roughly in the order in which I think you'll use them — from those you'll use most often to those you may use less often.

In some examples, I show you easy ways to work the meat out. In others, I show how simple it is to work out other animal ingredients such as dairy products and eggs, depending on the extent to which you want to avoid animal ingredients.

## *Replace Eggs with Mashed Bananas*

Replacing eggs with mashed bananas is a no-brainer, as well as a great way to use up those bananas that have gone from just right to too brown.



In recipes that call for an egg, you can use half of a ripe, mashed banana in place of one whole egg. This trick works best in recipes for foods such as pancakes and muffins in which you wouldn't mind a mild banana flavor. Add 1 to 2 tablespoons of a liquid — soymilk, fruit juice, or water, for example — for each egg omitted to restore the recipe to its original moisture content. Because banana tastes best in foods that are slightly sweet — pancakes, cookies, and muffins — adding sweet liquids such as vanilla soymilk or fruit juice generally works fine. If in doubt, though, use an unsweetened liquid such as any unflavored milk or water.



I don't recommend this substitution for recipes that rely on eggs to provide lift, as many cakes or a soufflé require. Flat foods such as pancakes, waffles, and cookies, and even dense baked goods such as quick breads and muffins, are perfect candidates for the banana trick, though.

## *Substitute Soymilk or Rice Milk for Cow's Milk in Any Recipe*

You can use soymilk or rice milk (or any other kind of nondairy milk) cup for cup instead of cow's milk in most recipes. Nobody will know the difference.

Use plain or vanilla flavor in sweet dishes such as rice pudding and smoothies. Use plain soymilk or rice milk in savory recipes like mashed potatoes and cream soups.



Replacing cow's milk in recipes is an easy way to cut the saturated fat content and make foods such as puddings and soups appropriate for vegans and people who are lactose intolerant.

## *Use Vegetable Broth in Place of Chicken Stock and Beef Broth*

A savory broth is the foundation for many soup recipes. But even vegetable soups — such as minestrone, barley, potato and leek, navy bean, and others — are often made with chicken or beef stock, rendering the recipe out of the question for vegetarians. But it doesn't have to be that way. Replacing



chicken or beef broth with vegetable broth is one of the easiest ways to convert a nonvegetarian soup to a version that works for everyone.

Vegetable broths are widely available in a variety of flavors and forms. My favorites, because of their convenience and flavor, are those packaged in aseptic, shelf-stable boxes sold in many supermarkets and natural foods stores. Bouillon cubes, powders, and canned vegetable broths are also available.



Of course, you can also save money by making your own from scratch at home. You don't need a recipe, because there's no need for precision. First, save vegetable scraps — carrots, onions, celery, bell peppers, and others — in an airtight container in the freezer. When you're ready, simmer them in a large pot of water for at least an hour. Salt and pepper to taste, and drain. After the broth cools down to room temperature, you can freeze it in ice cube trays and save the little blocks of broth to use later as needed.

Plain vegetable broth works well in most soup recipes, adding just the right amount of richness and flavor. For a change of pace, try using other mixtures available in stores, including tomato and red pepper, ginger carrot, and other tasty variations.

## *Stir in Soy Crumbles Instead of Ground Meat*

In some recipes, your guests won't know the difference between ground beef and soy crumbles. Not that your bean burritos or meatless spaghetti sauce need the extra ingredient, but if you're aiming for the flavor, look, and feel of fillings and sauces made with ground beef, meatless soy crumbles and similar products are an excellent choice. Use them in the same way you used ground beef or ground turkey in the past. You can brown the crumbles in a skillet or just toss them into a pot of sauce while it's heating.



Find soy crumbles in the freezer section of most supermarkets and natural foods stores. Boca and Morningstar Farms are two popular brands.

## *Make a Nondairy Version of Ricotta or Cottage Cheese*

Italian favorites like lasagna, manicotti, and stuffed shell pasta are familiar crowd-pleasers. If you make a good-tasting and versatile substitute for ricotta or cottage cheese, your traditional recipes can be suitable for anyone who prefers a nondairy alternative.



Making the substitution for ricotta or cottage cheese is simple. Just mash a block of tofu — any firmness will do — and add a few teaspoons of lemon juice. Mix well. You can mix with your clean hands if you find it helps distribute the lemon juice more evenly throughout the tofu.

Then, simply proceed with your recipe as usual, incorporating your substitution.

Add fresh, spicy marinara sauce, a crisp green salad, and crusty bread to round out your revamped recipe and make a complete meal.

## *Take Advantage of Soy “Bacon” and “Sausage”*

Soy “bacon” and soy “sausage” have come a long way since food companies first tried to replicate the texture and flavor of the real things. Now they’re better than their meat counterparts, because they not only taste great but also are free of nasty nitrates and contain less sodium than the original, with little or no saturated fat and cholesterol. Many of these products are seasoned to taste just like their meat counterparts. Others may taste slightly different or have a different texture. Experiment to see which brands you like best.



Use soy-based products such as Lightlife Fakin’ Bacon and Smart Bacon, or Morningstar Farms Veggie Bacon Strips, to make a new-fashioned BLT sandwich. Crumble them over a spinach salad and stir them into German-style potato salad. The same companies make veggie sausage patties and links that you can serve with pancakes and waffles. Use sausage crumbles on pizza, or make a healthier sausage biscuit by serving a patty on a toasted English muffin.

There’s no going back. Trust me.

## *Top a Tofu Hot Dog with Vegetarian Chili*

Veggie dogs are here to stay — they’re that good. You can grill them, boil them, or heat them in the microwave oven. Serve them in a whole-wheat bun or sliced into a pot of baked beans. Top one with some meatless bean chili (you can find the recipe for my Cashew Chili in Chapter 11) and a scoop of freshly minced onions or slaw.

Try Lightlife Tofu Pups or Smart Dogs, Morningstar Farms America's Original Veggie Dogs, and Yves hot dogs and brats.

Why not enjoy your first health-supporting chili dog? Have two.

## Create a Nondairy Substitute for Buttermilk

Buttermilk adds a tangy flavor to pancakes, biscuits, and creamy salad dressings. You can get the same effect without the saturated fat by making your own using plain soymilk or rice milk.



Just add 2 teaspoons of lemon juice or white vinegar to 1 cup of plain soymilk, rice milk, or other nondairy milk. Stir, and use this mixture cup for cup in place of regular buttermilk made from cow's milk. The acid in the lemon juice or vinegar lends the tangy flavor of buttermilk. No need to wait for the milk to clabber or curdle the way traditional buttermilk is made, though the milk may thicken slightly if left for a few days before using.

## Add Flaxseeds Instead of Eggs



If you want to replace eggs with flaxseeds, here's what to do: Using a small whisk, whip 1 tablespoon of finely ground flaxseeds with 1/4 cup of water. This mixture replaces one whole egg. Double it if the recipe calls for two eggs.

That's all there is to it! The flaxseeds gel and bind with the other ingredients in the recipe, sticking everything together, just like an egg would do. It's also a nice way to add some heart-healthy omega-3s to your diet.



This substitution works well in a variety of recipes whether sweet or savory, including quick breads, muffins, casseroles, and loaves. Don't use it in recipes for foods that rely on eggs for lift, though, including many cakes and soufflés.

## Swap Tofu for Hard-Boiled Eggs

Love an old-fashioned egg salad sandwich but want to avoid eggs? No problem.

In traditional recipes, hard-boiled eggs are mashed and mixed with mayo and a little mustard. Some recipes call for minced celery or a teaspoon of pickle relish.



Follow your favorite recipe, but replace the egg with an equal amount of firm or extra-firm silken tofu. You can even use eggless mayonnaise in place of regular mayonnaise to make this filling suitable for vegans. I include a sample Tofu Salad recipe in Chapter 11.

## Chapter 25

# Ten Vegetarian Lunchbox Ideas

---

### *In This Chapter*

- ▶ Packing portable meals and snacks
  - ▶ Taking advantage of leftovers
  - ▶ Thinking outside the (lunch) box
- 

**P**acking your own lunch can save you money and is likely to be healthier than a meal you buy in a restaurant or from a vending machine. But coming up with fresh ideas for tasty foods to take to work or school can be a challenge, whether you're a vegetarian or not.

Free your mind to be creative; creativity is key to packing an appealing bag lunch. Who says you must have a main course, or that lunch has to include a sandwich, an apple, and a bag of chips?

Try some of these delicious ideas and look forward to lunch again.

## *Almond Butter Sandwich with Granny Smith Apple Slices on Whole-Wheat Bread*

Get creative — you can find alternatives to peanut butter. Almond butter is one example.

To make an almond butter sandwich with Granny Smith apple slices, start with two slices of whole-wheat bread. Top one slice with a sticky smear of almond butter. Add thinly sliced apple, finish with the second slice of bread, and cut diagonally into quarters for four little tea sandwiches. These sandwiches are perfect with a serving of leftover pasta salad and a cup of hot tea.



For a change of pace, soy butter, cashew butter, and pumpkin butter make good alternatives to peanut butter. Other ingredients you can substitute or add to the mix include pear, banana, fruit compote, or preserves.

## *Bean Burrito*

To make a tasty bean burrito, start with a flour tortilla and add a scoop of black beans or refried pinto beans. Add chopped lettuce and tomato or a handful of tossed salad from last night's dinner. What's nice is that you can vary the burrito at the same time that you use up leftovers.

You don't have to stop there. Add leftover cooked vegetables or the odd serving of cooked rice. If you like salsa or black olives, include those, too.

Fold up one end of the tortilla, and then roll the whole thing into a neat package. Wrap tightly in aluminum foil or waxed paper. When you're ready to eat, heat and serve. If the idea of warm lettuce bothers you, leave it out or add it later.



My favorite burrito recipe includes mashed sweet potatoes as an option. Find the recipe in Chapter 12.

## *Easy Wraps*

Like burritos and pita pocket sandwiches, wraps are a handy sandwich style because they envelope loose ingredients and help to keep them from falling out.

Use a large flour tortilla or a Middle Eastern, lahvash-style flatbread to make a hummus wrap. (See Chapter 10 for a recipe to make your own hummus.) I like to use hummus as the base because you don't need to warm it before eating, and its stickiness helps bind it with other ingredients, such as leftover salad, chopped tomatoes, grated carrots, black olives, sprouts, and cooked rice.

Sliced low-fat cheese or tempeh strips also make good bases for a wrap sandwich. Add your favorite ingredients, leaving a few inches free of filling on the far end of the bread. Begin rolling from the end closest to you. Extra filling will be squeezed onto the bare end that you strategically left for that purpose. A tightly wrapped sandwich holds together well, but rolling it in waxed paper or aluminum foil helps it survive intact in a backpack or lunchbox until mealtime.

## *Fresh Fruit Salad with Nonfat Vanilla Yogurt*

In contrast to the granola parfait (see the next section for details), this light, one-dish meal is mostly fresh fruit.

Use whatever's in season — melon balls, blueberries, peach slices, strawberries, or cut-up apples with raisins and cinnamon. Toss fruit with a simple dressing made by mixing nonfat, plain, vanilla, or lemon yogurt with a few tablespoons of orange juice and 1 to 2 teaspoons of honey. This is a no-measure recipe. Use enough yogurt to make a creamy dressing to coat the fruit, and add just enough juice and honey to thin and sweeten the dressing to your liking.



A big bowl of fresh fruit may be all you need during a day spent sitting at your computer. Fruit is a nutritious, filling, and hydrating choice.

## *Granola Parfait*

Make a granola parfait by using plain or flavored nonfat yogurt and your favorite granola. Simply alternate layers of yogurt and cereal in a narrow glass or plastic cup with a snug lid. This works especially well with plain, vanilla, or lemon yogurt, and you can substitute soy yogurt for yogurt made with cow's milk, too.



For extra pizzazz, add sliced strawberries, bananas, peaches, melon, or blueberries. Add a shot of nutrients by sprinkling a tablespoon of wheat germ on top.

This works well for a portable breakfast on the run, too.

## *Leftovers from Last Night's Dinner*

Yesterday's vegetable curry or pasta primavera makes a great lunch tomorrow. Round out the meal with a chunky slice of good bread and a piece of fresh fruit. Other tasty vegetarian dinners that reheat and transport well for tomorrow's lunch include

- ✓ Beans and rice
- ✓ Macaroni and cheese casserole
- ✓ Spinach pie (Greek spanakopita)
- ✓ Vegetable lasagna
- ✓ Vegetable pizza
- ✓ Vegetable stir-fry
- ✓ Vegetarian chili

## *Pita Pocket Sandwich*

The nice thing about pita pockets is the way they keep crumbly or messy ingredients all together and off your lap. Buy whole-wheat pita bread instead of white: It tastes better and is more nutritious.

Fill a pita pocket with tofu salad and baby spinach leaves, hummus, and shredded carrots; baked beans and coleslaw; or tossed salad with a drizzling of vinaigrette dressing. You can find the recipe for hummus in Chapter 10 and one for tofu salad in Chapter 11.



Use waxed paper to wrap your pockets tightly and keep the ingredients intact until you're ready to eat.

## *Soup Cup*

Single-serving soup cups are light and easy to carry. All they require when you're ready to eat is a source of hot water and a spoon. Peel back the top, add piping hot water, stir, and enjoy.

Complement a steamy soup cup with a few whole-grain crackers and a cooling side of fresh fruit salad.

Another variation on the theme: Try a hot cereal cup when you don't have time to eat before you leave home in the morning. Tote it to the office and enjoy it as you ease into your day. Hot oatmeal and multigrain hot cereals are appropriate and healthful alternatives for any meal.



## *Vegetarian Chili*

Like hot soup or cooked cereal, vegetarian chili is hearty and portable. Carry it in a squatty Thermos or in a glass container that you can place in a microwave oven for reheating.



Whole-grain crackers make good scoops for hot chili in lieu of a spoon. Cucumber slices with ranch dressing dip round out this easy meal.

I include my favorite vegetarian chili recipe — Cashew Chili — in Chapter 11.

## *Veggie Burger on a Bun*

Assemble your burger before you leave home. Heat the patty and place it in a whole-grain bun. Pack lettuce and a tomato slice separately and add them when you're ready to eat. Packing the burger fully assembled risks a soggy sandwich.

Add mustard and ketchup, or vary it by topping your burger with salsa or a scoop of corn relish or mango chutney. Pack a side of crispy carrots and bell pepper slices.

Veggie burgers on a bun even taste good cold. Many brands and varieties are available to choose from to suit most anyone's taste. Experiment with several to find those you like the best.



# Index

## • Numerics •

- “24-hour flu,” 31
- “100 Percent Organic” labeling, 105

## • A •

- Aaron, Hank, 26
- about this book, 2
- aging
  - changing nutrient needs of, 302–303
  - coronary artery disease, 49
  - free radical role in, 30
  - health and disease issues, 301–302
  - supplement recommendations, 65
  - vegetarian health benefits, 303–306
- air pollution, 30–33
- airline food, 261–262
- albumin, 81
- Alcott, Louisa May, 26
- algae food products, 54
- Alice’s Adventures in Wonderland* (Carroll), 73
- allergies. *See* food allergies
- all-time favorite recipes
  - Cherry Oatmeal Cookies, 215–216
  - Everybody’s Favorite Cheese and Nut Loaf, 219
  - Favorite Cinnamon Rolls, 154–155
  - Fruited Oatmeal, 153
  - Mom’s Healthy Pancakes, 153
  - Rice Pudding, 214–215
  - Roasted Vegetable Pizza, 192–193
  - Tempeh Sloppy Joes, 194
  - Vegan French Toast, 157
- alpha-linolenic acid, 274
- amaranth. *See* grains and grain products
- amenorrhea, 310
- American Dietetic Association (ADA), 2, 24, 65, 306
- American public
  - fiber in the daily diet, 29
  - growth of vegetarianism, 26
  - reasons for vegetarianism, 317–321
  - vegetarianism in the, 12
- amino acids
  - building blocks of protein, 39
  - complementary proteins, 40–41
  - getting too much, 44
  - role of vitamin B12, 51–52
  - taurine, 295
- anemia
  - iron-deficiency and, 48–49
  - pregnancy and, 269
  - vitamin B12 and, 51–52
- animal agriculture
  - environmental impact of, 18, 319–320
  - impact on soil and water, 31–33
  - use of fossil fuels, 33
- animal food products. *See also* meat-free alternatives
  - avoidance of byproducts, 17, 34–35
  - cooking substitutes, 142–144
  - cravings during pregnancy, 276
  - as hidden ingredients, 80–84
  - protein values, 42
  - vegan avoidance of, 13–14
  - in the vegetarian diet, 13
  - as vitamin B12 source, 53
- animal non-food products
  - avoidance of byproducts, 35
  - hidden ingredients, 84
  - vegan avoidance of, 13–14
- animal rights/animal welfare, 17–19, 34
- antacids, 304
- Anthony, Susan B., 26
- antibiotics, 104–105
- antibodies, protein, 38–39

- antioxidants, 30
  - appetizer recipes. *See also* dips and spread recipes
    - Cheesy Pesto French Bread Rounds, 169
    - Grilled Vegetable Quesadilla, 169–170
    - Stuffed Mushrooms, 172
  - arborio rice, 98. *See also* grains and grain products
  - Archives of Internal Medicine, 61
  - arthritis, 306
  - arugula, 95, 177–178
  - aseptic packaging, 101
  - assumptions about author, 4–5
  - assumptions about reader, 4
  - athletic performance. *See also* physical exercise
    - about vegetarianism and, 1, 306–307
    - carbohydrates, 309–310
    - meal planning for, 311–313
    - nutritional requirements, 308
    - vitamin and mineral needs, 310
  - author's background, 4–5
- B •**
- Baby and Child Care* (Spock), 21
  - babies. *See* infants/toddlers; vegetarian diet, babies/toddlers
  - bacteria
    - bad versus good cultures, 70–71
    - refrigerating leftovers, 101
    - washing fruits and vegetables, 134–135
  - bag lunches
    - Almond Butter Sandwich with Apple Slices, 329–330
    - Bean Burrito, 330
    - Easy Wraps, 330
    - Fresh Fruit with Nonfat Yogurt, 331
    - Granola Parfait, 331
    - Last Night's Leftovers, 331–332
    - Pita Pocket Sandwich, 332
    - Soup Cup, 332
    - Vegetarian Chili, 333
    - Veggie Burger on a Bun, 333
  - baking, basics of, 131–132
  - bananas, 323–324
  - bargain food outlets, 117
  - barley. *See* grains and grain products
  - basmati rice, 98. *See also* grains and grain products
  - batch cooking, 135
  - beans. *See* legumes
  - beta carotene
    - cancer and, 62
    - health benefits, 60–61, 318
    - vegetable sources of, 94
  - The Bible*, vegetarian ethics and, 33–34
  - blenders, high-speed kitchen, 128
  - blood/blood sugar, 29, 48–49
  - boiling, basics of, 132
  - bok choy (Chinese cabbage), 95
  - botanicals (medicinal herbs), 69–70
  - bottle-feeding your baby, 279
  - bouillon, 324–325
  - bowel movements, 29
  - Bowie, David, 26
  - bread. *See* grains and grain products
  - bread and roll recipes
    - Banana Chip Muffins, 200–201
    - Cinnamon Applesauce Muffins, 202
    - Easy Cornbread, 201
    - Pumpkin Biscuits, 204
    - Whole-Wheat Crescent Rolls, 198–199
    - Zucchini Bread, 203
  - breakfast recipes
    - Favorite Cinnamon Rolls, 154–155
    - Fruited Oatmeal, 153
    - Mom's Healthy Pancakes, 152–153
    - Morning Miso Soup, 158
    - Mushroom Quiche, 151
    - Orange Juice Smoothie, 149
    - Scrambled Tofu, 150
    - Vegan French Toast, 157
    - Very Berry Smoothie, 148
  - breast cancer, 44
  - breast-feeding
    - basics of, 278–279
    - DHA levels, 274
    - herbal supplements during, 71
  - Breathed, Berke, 26

Buddhism, 15, 34  
bulgur wheat, 181  
butter substitutes, 142  
buying in volume, 117, 119–120

• C •

caffeine, 47, 268, 274  
calcium  
  athletic requirements, 310  
  dietary recommendations, 46–47  
  iron inhibition, 50–51  
  lifestyle and diet effects on, 47–48  
  milk as source of, 44–45  
  needs of children/teens, 292  
  osteoporosis, 46  
  during pregnancy, 272–273  
  protein effects on, 29, 47  
cancer  
  cruciferous vegetables and, 95  
  dietary fiber and, 29  
  lowering the risk of, 27–28, 318  
  meat consumption and, 44  
  protein consumption and, 30  
  supplement effects, 62  
canned beans. *See* legumes  
canned vegetables. *See* vegetables  
canola oil. *See* fatty acids  
“carb loading,” 309  
carbohydrates, 308–310  
carbonated beverages. *See* soft drinks  
carnivores, 295  
Carroll, Lewis, 73  
casein  
  as hidden ingredient, 80–83  
  as protein source, 39  
  in vegan lifestyle, 14  
cast-iron cookware, 133  
catalog shopping options, 117  
Catholic Church, 34  
Center for Food & Justice, 297  
cereals. *See* grains and grain products

cheese  
  cooking substitutes, 141–142  
  non-dairy alternatives, 325–326  
  in the vegetarian diet, 13  
child nutrition programs, 297–298  
children/teens. *See also* infants/toddlers;  
  vegetarian diet, for children/teens  
  acceptance of vegetarian diet, 287  
  calcium needs of, 292  
  dealing with food allergies, 300  
  dealing with junk food, 299–300  
  growth rates and size, 288–289  
  iron needs of, 292–293  
  nutritional needs of, 290–291  
  parents as example, 295–296, 321  
  protein needs of, 291–292  
  vitamin needs of, 293  
Chinese meat-free foods, 256–257  
chocolate desserts, 205–209  
cholecalciferol (vitamin D3), 57  
cholesterol  
  iron as oxidant, 49  
  protein consumption and, 30  
  in the vegetarian diet, 28, 317–319  
Christianity, vegetarian ethics and, 33–34  
coffee and tea, 50–51, 274  
colon cancer, 29, 44  
comfort foods. *See* all-time favorite  
  recipes  
Commission on Dietetic Registration, 65  
Community Food Security Coalition, 297  
community-supported agriculture (CSA  
  farms), 116  
competitive athletics. *See* athletic  
  performance  
complementary proteins, 40–41  
condiments, 113  
constipation  
  aging and, 301, 304–305  
  dietary fiber and, 29, 318  
  pregnancy and, 269  
convenience foods, 103, 120–121

- conventions used, book, 3
  - cookbooks and magazines
    - finding vegetarian recipes, 85
    - Moosewood Restaurant Book of Desserts*, 209
    - The Peaceful Palate*, 213
    - selecting/shopping for, 144
  - cookies and cupcakes. *See* dessert recipes
  - cooking skills
    - baking, 131–132
    - boiling, 132
    - sautéing, 133
    - steaming, 132–133
    - stewing, 134
  - cooking temperatures, 3
  - cookware, caring for, 133
  - copper, 62, 68
  - corn. *See* grains and grain products
  - coronary artery disease
    - dietary fiber and, 29
    - lowering the risk of, 27–28, 318
    - niacin use in, 67–68
    - protein consumption and, 30
    - role of iron in, 49
    - weight control and, 306
  - cosmetics, 14, 81, 84
  - costs, controlling
    - growing your own food, 121
    - purchasing at a discount, 117, 119
    - tips and strategies for, 119–120
    - with vegetarian lifestyle, 20, 319–320
  - counseling, nutrition
    - author's background in, 4–5
    - by health professional, 65
    - resources for, 23–24
  - creativity
    - cooking invites, 21
    - with food substitutions, 323–328
    - making bag lunches, 329–333
    - shopping invites, 118–119
    - variety in food invites, 320
  - Creutzfeldt-Jakob disease (CJD), 31
  - cruciferous vegetables, 95
  - cruise ship food, 262
  - CSA farms, 116
  - culinary herbs, 69
  - cyanocobalamin, 53–54
- D •
- da Vinci, Leonardo, 26, 33, 320
  - daikon (Chinese radish), 95
  - dairy products. *See also* cheese; milk
    - cooking substitutes, 140–142
    - as hidden ingredient, 80–83
    - iron inhibition, 50–51
    - probiotic effects, 70–71
    - shopping for, 111
    - as source of riboflavin, 58
    - as source of zinc, 58
    - in the vegetarian diet, 13–14
  - deforestation, 31–32
  - desertification, 31, 319
  - dessert recipes
    - Baked Apples, 210–211
    - Cherry Oatmeal Cookies, 215–216
    - Cocoa Pink Cupcakes, 206–207
    - Easy Vegan Chocolate Cake, 209
    - Maple Pecan Pumpkin Pie, 225
    - Mixed Berry Cobbler, 213
    - Pear Cranberry Crisp, 212
    - Rice Pudding, 214
    - Rich Chocolate Tofu Cheesecake, 208–209
    - Vegan Chocolate Chip Cookies, 207
  - DHA (docosahexaenoic acid), 55–56, 274
  - diabetes
    - aging and, 301
    - dietary fiber and, 29
    - lowering the risk of, 27–28
    - transition to vegetarian diet, 74–75
    - weight control and, 306
  - diarrhea, 70–71
  - dietary advice, using this book for, 7
  - dietary fiber
    - as cause of flatulence, 305–306
    - health benefits, 28–29, 318
    - pregnancy and, 269
    - preventing constipation, 304–305

“Dietary Guidelines for Americans,”  
27–28

dietary recommendations  
for calcium, 45–47  
daily fiber, 29  
for folic acid, 65  
for iron, 49  
during pregnancy, 269–274  
for protein, 41–43  
school meals, 297–298  
U.S. government, 2, 27  
using supplements safely, 66–68  
vitamin B12, 54  
vitamins and minerals, 59–61, 63–66

A Dietitian’s Guide to Vegetarian  
Diets (Web site), 24

digestion problems  
aging and, 303–306  
infant reaction to cow’s milk, 280  
milk as source of, 44–45  
probiotics for, 70–71

dining out. *See* traveling vegetarian;  
vegetarian dining

dips and spread recipes. *See also*  
appetizer recipes  
Cucumber and Dill Yogurt Dip, 166  
Guacamole, 164  
Hummus with Toasted Pita Points, 162  
Mango Salsa, 165  
Roasted Garlic Spread, 167  
Spicy Black Bean Dip, 163

dirty dozen (fruits and vegetables), 106

disease and infections  
age-related issues, 301–302  
diet in prevention of, 27–28, 31  
free radical role in, 30  
use of probiotics for, 70–71

diverticulitis/diverticulosis, 29, 318

dosages, supplement, 66–68

dried beans/peas. *See* legumes

dried fruits. *See* fruits

Duncan, Isadora, 26

## • E •

eating habits  
eating out versus at home, 121  
holiday traditions, 217–218  
meatless foods you know, 86–87  
during pregnancy, 269–270, 275–276  
transition to vegetarian diet, 74–76  
vegetarian issues in, 17–19

eating out. *See* traveling vegetarian;  
vegetarian dining

Edison, Thomas, 26

eggs  
breakfast recipes, 150–152  
cooking substitutes, 137–140, 323–324,  
327–328  
as EPA/DHA source, 55–56, 274  
as hidden ingredient, 81  
as source of zinc, 58  
using substitutes, 102  
in the vegetarian diet, 13

Einstein, Albert, 26

electric teakettles, 130–131

entertaining. *See* special-occasion meals

entrées. *See* main dish/entrée recipes;  
recipes, entrées/main dish

environmental contamination  
free radicals in, 30  
the liver as depository for, 56  
pesticide residues, 104–106

environmental protection  
ethics of food choice, 33–35  
of planet Earth, 31–33  
as vegetarian issue, 17–19, 319–320

Environmental Working Group (EWG),  
106

enzymes  
preventing flatulence, 305  
proteins as component of, 38–39  
role of vitamin B12, 51–52

EPA (eicosapentaenoic acid), 55–56

ergocalciferol (vitamin D2), 57

essential amino acids, 39–41

ethics of food choice, 18–19  
 Ethiopian meat-free foods, 257  
 ethnic food markets, 116  
 ethnic food options  
   Chinese, 256–257  
   Ethiopian, 257  
   Indian, 257  
   Italian, 255–256  
   Mexican, 256  
   Middle Eastern, 257–258  
 exercise. *See* physical activity;  
   physical exercise

● **F** ●

fad diets, 1  
 family meals  
   fixing meat for, 229–231  
   meatless foods you know, 232  
   setting a positive example, 234  
   strategies for compromise, 233  
 family/friends, cohabiting with  
   nonvegetarian, 22, 245–247  
 farmer's markets, 115–116  
 fats/fat consumption  
   digestion problems, 304–305  
   as hidden ingredients, 81–82  
   infant/toddler needs, 284–285  
   what constitutes a serving, 108–109  
 fatty acids  
   EPA/DHA, 55–56  
   flax as n-3 source, 327  
   n-3/6 fatty acids, 55–56  
   during pregnancy, 274  
   role of vitamin B12, 51–52  
   what constitutes a serving, 108–109  
 fiber. *See* dietary fiber  
 fish  
   as EPA/DHA source, 55–56  
   as hidden ingredient, 81  
   in the vegetarian diet, 13–14  
 flatulence, 305–306  
 flax/flaxseed  
   as egg substitute, 139, 327  
   as EPA/DHA source, 55–56, 274  
   as omega-3 source, 68, 109

flexitarian, defined, 14  
 folic acid (vitamin B9)  
   drug interactions, 68  
   health benefits, 60–61  
   during pregnancy, 268–269  
   supplements for, 65  
 food allergies  
   in children/teens, 300  
   in infants/toddlers, 280  
   milk substitutes for, 101  
   rice and, 98  
 food choices. *See also* stores and  
   shopping options; vegetarian  
   cooking  
   for athletic performance, 309–310, 312  
   as calcium source, 44–48  
   demonstrating flexibility, 240–241  
   ethnic options, 255–258  
   for infants/toddlers, 280–283  
   as iron source, 48–51  
   in lieu of supplements, 63  
   meatless foods you know, 86–87  
   natural/organic foods, 103–106  
   during pregnancy, 269–276  
   as protein source, 38–44  
   restaurant dining, 252–254  
   sample menus, 43  
   supplements, 66–68  
   vegetarian ethics of, 33–35  
   as vegetarian issue, 18–19  
   what constitutes a serving, 108–109  
 food choices for children  
   age 4 to 12 months, 280–282  
   ages 1 to 3 years, 282–283  
   ages 4 to 13 years, 294  
   dealing with food allergies, 300  
   parental role in, 295–296  
   removing junk food, 299–300  
   school meals, 297–298  
   snacks for children/teens, 291  
   snacks for toddlers, 285  
   weight management, 298–299  
 food coloring, 81  
 food cooperatives, 117  
 food cravings, 275–276



food preparation skills  
   baked apples, 210–211  
   basic and simple, 19  
   basic cooking, 131–134  
   chopping cucumber, 167  
   chopping onion, 187  
   core and seed a pepper, 176  
   folding a burrito, 187  
   fruits and vegetables, 134–135  
   kale/Swiss chard, 196  
   kneading dough, 199  
   making cinnamon rolls, 156  
   making crescent rolls, 200  
   meal planning, 108–109  
   pit and peel an avocado, 165  
   roasting garlic, 168  
   sectioning an orange, 149  
   trim and slice mushrooms, 160  
 food processors, 128  
 food safety, 31  
 food-borne illness, 31  
 fortification, vitamin and mineral, 66  
 fossil fuels, 33, 319  
 Franklin, Benjamin, 27, 33  
 free radicals, 30  
 frozen foods  
   beans, 93  
   fruits and vegetables, 94  
   shopping for, 114  
 fruitarian diet, 14–15  
 fruits  
   avoiding the dirty dozen, 106  
   bag lunch ideas, 329, 331  
   benefits and options, 94–95  
   dessert recipes, 210–213  
   as fiber source, 304  
   as iron source, 49–50  
   prepping for cooking, 134–135  
   protein values, 43  
   shopping for, 110–113  
   smoothie recipes, 147–149  
   vitamin and mineral content, 63  
   what constitutes a serving, 108–109

## • G •

Gandhi, Mahatma, 27  
 Garcia, Jerry, 27  
 gardening, 121, 296  
 gelatin, as hidden ingredient, 13, 17, 81,  
   143–144, 205, 243, 254, 262  
 genetic engineering, 104–105  
 ginger, 69, 143, 325  
 Glass, Philip, 27  
 global warming, 33  
 gluten intolerance, 98  
 glycerides, 81  
 gourmet food stores, 117  
 grains and grain products  
   bread and roll recipes, 197–204  
   breakfast recipes, 152–157  
   as iron source, 49–50  
   as meat substitute, 142–143  
   protein values, 42–43  
   shopping for, 111–113  
   as source of zinc, 58  
   types and uses, 96–98  
   vitamin and mineral content, 63  
   what constitutes a serving, 108–109  
   whole grains defined, 96  
*Great Vegetarian Cooking Under Pressure*  
   (Sass), 130  
 groceries, shopping tips and strategies,  
   20. *See also* vegetarian diet,  
   shopping for  
 growing your own food, 121, 296

## • H •

hardening of the arteries. *See* coronary  
   artery disease  
 HDL (“good cholesterol”), 67  
 health, as vegetarian issue, 17–19  
 health benefits  
   avoiding excessive protein, 44  
   breast milk, 278  
   disease prevention, 27–28

- health benefits (*continued*)
    - of living vegetarian, 303–306
    - natural foods, 104
    - nutrient role in, 28–31
    - for planet Earth, 31–33
    - vegetarian diet, 2, 317–321
    - vitamins and minerals, 61
      - of zinc, 57–58
  - Health Canada, 27–28
  - health problems
    - age-related issues, 301–302
    - iron-deficiency anemia, 48–49
    - lactose intolerance, 44–45
    - osteoporosis, 46
    - vitamins and minerals, 62
  - heart disease. *See* coronary artery disease; high blood pressure
  - heartburn, 305
  - heme iron, 49
  - hemoglobin, 48–49
  - hemorrhoids
    - aging and, 301
    - dietary fiber and, 29, 318
    - pregnancy and, 269
  - herbs and spices
    - about the use of, 68
    - defined/identified, 69–70
    - safety/side effects, 71
    - shopping for, 112
  - high blood pressure
    - aging and, 301
    - lowering the risk of, 27–28
    - weight control for management, 306
  - Hinduism, 34
  - history, vegetarianism throughout, 26–27
  - Hoffman, Dustin, 27
  - holiday entertaining, 217–218
  - holiday recipes
    - Candied Sweet Potatoes, 224
    - Everybody’s Favorite Cheese and Nut Loaf, 219
    - Fluffy Mashed Potatoes with Mushroom Gravy, 222–223
    - Maple Pecan Pumpkin Pie, 225
    - Roasted Roots, 223
    - Stuffed Squash, 220–221
  - honey, 13
  - hormones
    - organic foods and, 104–105
    - proteins as component of, 38–39
    - vitamin D, 56–57
  - Howard, Desmond, 27
  - human nutrition. *See* nutrition; nutritional advice
  - hummus, 98, 162, 330
  - hunger. *See* world hunger
- 1 ●
- “iceberg lettuce syndrome,” 75
  - icons used, 7
  - immune system
    - breast milk and, 278
    - free radical impact on, 30
    - role of zinc, 57–58
  - Indian meat-free foods, 257
  - infants/toddlers. *See also* children/teens
    - bottle-feeding, 279
    - breast-feeding, 71, 274, 278
    - calorie requirements, 284–285
    - food choices 4 to 12 months, 280–282
    - food choices 1 to 3 years, 282–283
    - introducing solid foods, 280
    - milk requirements, 277–278
    - prenatal health, 268–269
    - transition to vegetarian diet, 284
    - vitamin and mineral supplements, 282
  - Institute of Medicine, 46, 61
  - iron
    - athletic requirements, 310
    - basics of, 48
    - dietary recommendations, 49
    - foods as sources of, 49–50
    - getting enough without meat, 1, 50–51
    - needs of children/teens, 292–293
    - needs of infants/newborns, 282
    - during pregnancy, 269, 273
  - iron absorption, 50–51
  - iron-deficiency anemia, 48–49, 273
  - irradiation of foods, 104–105
  - irritable bowel syndrome, 70–71

isoflavones, 318

Italian meat-free foods, 255–256

## • J •

Jainism, 34

jasmine rice, 98. *See also* grains and grain products

Jobs, Steve, 27

junk food

aging and, 302

children/teens, 299–300

constipation and, 304

## • K •

kale/Swiss chard, 95, 196

kamut. *See* grains and grain products

kidneys, 29, 30

kitchen appliances

blenders and food processors, 128

electric teakettles, 130–131

pressure cookers, 129–130

rice cookers, 128–129

slow cookers, 130

kitchen tools

cast-iron cookware, 133

knives, 125–126

miscellaneous utensils, 126–127

pots and pans, 124–125

knives and utensils, 125–127

kohlrabi, 95

## • L •

labeling and regulation

benefits and safety, 66–68

nutritional supplements, 71

organic foods, 104–105

lacto ovo vegetarian, 13, 28

lacto vegetarian, defined, 13

*Lactobacillus bulgaricus* (yogurt culture), 70

lactose intolerance, 44–45, 300, 324

lactose/lactic acid, 81–82

lanolin, 14, 57, 82

large intestine. *See* diverticulitis/diverticulosis

laxatives, 304

LDL (“bad cholesterol”), 67

leather, 13–14, 35, 239

lecithin, 82

leftovers

bag lunch ideas, 329–333

batch cooking for, 135

soy products in, 101

storing rice, 129

legumes (beans and peas)

bag lunch ideas, 330

benefits and options, 92–94

as iron source, 49–50

main dish recipes, 184–187

protein values, 42

as source of zinc, 58

vitamin and mineral content, 63

what constitutes a serving, 108–109

Lewis, Carl, 27

licensing and registration, 4–5, 65

lifestyle

age-related issues, 301–302

attitude as part of, 251–252

embracing meat-free as, 21–24

making a compassionate choice, 320

veganism as, 14

vegetarian type defines, 12

vegetarianism as a, 25, 33–35, 237–238

online information. *See* Web addresses

linoleic acid, 274

*Listeria* sp. (bacterial disease), 31

living vegetarian. *See also* vegetarian

etiquette

defining the steps to, 77–78

goal setting, 78–79

health benefits, 303–306

making the transition to, 74–76

meatless foods you know, 86–87

monitoring progress toward, 80

living vegetarian (*continued*)

in a nonvegetarian family, 229–232

physical activity for, 306–307

searching for new recipes, 85

seeking ingredient information, 80–84

setting a positive example, 234, 237–241, 248–249, 251–252

shopping for groceries, 85

strategies for compromise, 233

when guests arrive, 235–236

Lodge Manufacturing, 125

lycopene, 318

## • M •

macrobiotic diet, 14–15

macronutrients, 65–66

mad cow disease, 31

Mail Order Catalog for Healthy Eating, 117

main dish/entrée recipes. *See also* meatless meals

Basic Bean Burrito, 185

Cajun Red Beans and Rice, 184

Cuban Black Beans, 186

Everybody's Favorite Cheese and Nut Loaf, 219

meat-less beans and franks, 94

Pesto Pasta Primavera, 188–189

Roasted Vegetable Pizza, 192–193

Rotini with Tomatoes and Basil, 190

Soy-Ginger Kale with Tempeh, 196

Tempeh Sloppy Joes, 194

Vegetable Stir-Fry, 195

Vegetarian Lasagna, 190–191

margarine, 3

meal planning

for athletic performance, 311–313

busy schedules require, 19

for children/teens, 295–296

dealing with nonvegetarians, 229–231

fixing meat for the family, 229–231

food guide, 108–109

foods meat-eaters can enjoy, 232

for infants/toddlers, 280–283

making a grocery list, 109–114

during pregnancy, 275

school meals, 297–298

meat-free alternatives

beans as, 92–94

bread and cereals, 96–98

cooking substitutes, 323–328

as protein source, 39

protein values, 42

shopping for, 85, 111–114

soybeans/soy products, 99–101

for a vegetarian transition, 86–87

meat-free lifestyle. *See also* living vegetarian

affirming your choice, 22

cohabiting with nonvegetarians, 22

educating yourself about, 23–24

expectations and goals, 23

nutrition in the, 21–22

meatless meals. *See also* bag lunches; main dish/entrée recipes; recipes; vegetarian cooking

allow creativity, 21

beyond macaroni & cheese, 16–17

controlling costs, 119–121

with foods you already know, 86–87

identifying hidden ingredients, 80–84

making a grocery list, 109–114

meal planning, 107–109

planning and preparation, 19–20

shopping options and stores, 114–118

shopping strategies, 20

tips and strategies, 20, 118–119

meat/red meat

cancer risks, 44

cooking substitutes, 142–143

environmental costs of, 31–33

as hidden ingredient, 80–83

as source of phosphorus, 47

as source of riboflavin, 58

as source of zinc, 58

soy alternatives, 100, 102–103, 325–327

in the vegetarian diet, 13–14

medical advice, using this book for, 7

- medicinal herbs (botanicals), 69–70  
 Medline Plus, 72  
 menopause, 49  
 menstrual cycle, 289, 310  
 metabolism  
   age-related issues, 302–303  
   free radicals as byproduct, 30  
   role of vitamin B12, 51–52  
 Mexican meat-free foods, 256  
 microalgae, 55–56  
 Middle Eastern meat-free foods, 257–258  
 milk. *See also* dairy products; rice milk;  
   soymilk  
   baby formula, 279  
   breast milk, 278  
   calcium connection, 46–48  
   dietary recommendations, 45  
   fortified with vitamin D, 56–57  
   lactose intolerance, 44–45  
   making a non-dairy alternative, 327  
   newborn needs for, 277–278  
 millet. *See* grains and grain products  
 mineral supplements  
   aging and, 49  
   athletic performance and, 310  
   behind the science of, 60–63  
   herbs and probiotics as options, 68–71  
   for infants/newborns, 282  
   as nutritional insurance, 59–60, 65–66  
   during pregnancy, 276  
   safety/side effects, 66–68  
   sources of information on, 72  
   when to use, 63–66  
   zinc, 57–58, 62  
 miso  
   breakfast recipes, 158  
   defined, 100  
   in the macrobiotic diet, 15  
   probiotic effects, 70  
   as vitamin B12 source, 54  
*Moosewood Restaurant Book of Desserts*  
   (Three Rivers Press), 209  
 morning sickness, 275–276  
 muffins. *See* bread and roll recipes  
 multivitamins. *See* mineral supplements;  
   vitamin supplements  
 myoglobin, 48–49
- *N* ●
- n-3/6 fats. *See* fatty acids  
 National Academy of Sciences, 46, 61  
 National Center for Complementary and  
   Alternative Medicine, 72  
 National Farm to School Program, 297  
 National Institutes of Health, 72  
 national organic standards, 105  
 National School Lunch Program, 297  
 natural foods, 104, 115. *See also*  
   organic foods  
 natural resources, 17–19  
 Navratilova, Martina, 27  
 nervous system, 51–52  
 Newton, Isaac, 27  
 niacin (vitamin B3), 67–68  
 nightshade vegetables (potatoes,  
   eggplant, peppers), 15  
 nitrates/nitrites, 99  
 nonheme iron, 49  
 nonvegetarians  
   cooking for guests, 235–236  
   dating relationships with, 245–247  
   dinner invitations from, 241–245  
   family meal planning for, 229–230  
   foods meat-eaters can enjoy, 232  
   on the job/workplace, 247–249  
   respecting food choices of, 231  
   setting a positive example for, 234,  
     237–241, 248–249  
   strategies for compromise, 233  
 North American Vegetarian Society  
   (NAVS), 24, 84  
 Nussinow, Jill, 130  
 nutrition  
   about vegetarianism and, 37  
   age-related issues, 302–303  
   for athletic performance, 308  
   calcium, 44–48  
   counseling, 4–5, 23–24, 65

nutrition (*continued*)

- getting what you need, 28–31

- health benefits, 27–31, 318

- iron, 48–51

- omega-3 fatty acids, 55–56

- during pregnancy, 269–274

- protein, 38–44

- vitamin B12, 51–54

- vitamins and minerals, 56–58

## nutritional advice

- on complementary proteins, 40–41

- dietary recommendations, 2

- food guide, 108–109

- living a meat-free life, 21–24

- resources for, 23–24

- using supplements safely, 66–68

- using this book for, 7

- on vegetarian continuum, 15–16

- when to use supplements, 63–66

nutritional supplements. *See* mineral supplements; vitamin supplements

nutritional yeast, 54, 142

## nuts and seeds

- benefits and options, 98–99

- as EPA/DHA source, 55–56

- as iron source, 49–50

- protein values, 42

- vitamin and mineral content, 63

- what constitutes a serving, 108–109

## ● O ●

oats. *See* grains and grain products

## obesity

- in children/teens, 298–299

- lowering the risk of, 27–28

Office of Dietary Supplements at NIH, 72

Old Testament, vegetarian ethics

- and, 33–34

oleic acid. *See* fatty acids

olive oil. *See* fatty acids

omega-3 fatty acids. *See* fatty acids

omnivores, 295

“100 Percent Organic” labeling, 105

organic foods. *See also* natural foods

- defined, 104–105

- health benefits, 106

- labeling and regulation, 105

- shopping for, 85

Organic Foods Production Act of 1990, 105

oxalates, 47

oxidants, 30, 49

ozone, 30

## ● P ●

Pangea online/catalog stores, 117

Part of Tens, about use of, 7

## pasta recipes

- Pesto Pasta Primavera, 188–189

- Rotini with Tomatoes and Basil, 190

- Vegetarian Lasagna, 190–191

*The Peaceful Palate* (Raymond), 213

peanut butter, 99

Pearl, Bill, 27

peas. *See* legumes

People for the Ethical Treatment of  
Animals (PETA), 35, 84

pepsin, 82

pesco pollo vegetarian, defined, 14

## pesticide residues

- avoiding the dirty dozen, 106

- on fruits, 95

- organic foods and, 104–105

pesto, 188

phosphorus, 47

## physical activity

- age-related issues, 301–302

- childhood obesity and, 298–299

- maintaining calcium by, 47

- during pregnancy, 268

- preventing constipation, 305

- vegetarian lifestyle and, 306–307

physical endurance, 1, 307–310

physical exercise. *See also* athletic  
performance

- calcium connection, 47

- dehydration, 312–313

- goals and progress, 79–80

- post-pregnancy, 271
    - during pregnancy, 268–269
    - vitamin and mineral needs, 310
  - physicians, 71
  - Physicians Committee for Responsible Medicine, 24
  - phytates, 47, 50–51
  - phytochemicals
    - cruciferous vegetables and, 95
    - role in human health, 30–31
    - in the vegetarian diet, 318
  - pizza, 192–193
  - placebo effect, 70
  - planet Earth
    - conserving the water, 32–33
    - impact of fossil fuels on, 33
    - protecting the soil, 31–32
    - as vegetarian issue, 17–19
    - vegetarianism is good for, 319–320
  - planning and preparation
    - approaches to transition, 74–76
    - monitoring progress, 80
    - setting goals and timeline, 78–80
    - steps to vegetarian diet, 77–78
  - plant-based diet. *See also* vegetarian diet
  - protein sources for, 39–40
  - sources of iron, 50–51
  - vitamin B12 in the, 51–54
  - Plato (philosopher), 27
  - pollo vegetarian, defined, 14
  - pollution
    - animal agriculture, 31–33, 319
    - creation of free radicals by, 30
  - potassium, 45–46, 63
  - pots and pans, 124–125
  - poultry, 13–14
  - powdered milk substitutes, 101
  - pregnancy
    - about vegetarianism and, 267
    - food cravings, 276
    - ginger to relieve nausea, 69
    - herbal supplements, 71
    - meal planning, 275
    - morning sickness, 276
    - nutritional concerns, 269–271
    - prenatal health, 268–269
      - when to use supplements, 64
  - prescription drugs, 68
  - pressure cookers, 129–130
  - preventive nutrition, 2
  - private label foods, 120
  - probiotics
    - about the use of, 68
    - defined/identified, 69–70
    - safety/side effects, 71
  - propolis, 82
  - proteins. *See also* soybeans/soy products
    - for athletic performance, 308
    - complementary proteins, 40–41
    - examining the facts about, 38–40
    - getting enough, 41–43
    - getting too much, 44
    - health issues, 29–30
    - needs of children/teens, 291–292
    - during pregnancy, 272
  - puberty, 289
  - Pythagoras (philosopher), 27, 33
- *Q* ●
- quinoa. *See* grains and grain products
- *R* ●
- raw foods diet, 14–15
  - Raymond, Jennifer, 213
  - recipe ingredients, identifying, 3
  - recipes
    - about substitutions, 3
    - about use of, 4
    - cookbooks and magazines, 85, 144
    - cooking with tofu and tempeh, 135–136
    - vegetarian adaptations, 136–144
  - recipes, appetizers
    - dips and spreads, 161–168
    - meatless hors d'oeuvres, 169–172
    - Stuffed Mushrooms, 169–172
  - recipes, bag lunch, 329–333
  - recipes, bread/rolls/muffins, 197–204

- recipes, breakfast
    - all-time favorites, 152–157
    - miso morning soup, 158
    - smoothies, 147–149
    - tofu in place of eggs, 150–151
  - recipes, dessert
    - chocolate, 205–209
    - classic comfort foods, 214–215
    - fruits, 210–213
    - holiday favorites, 225
  - recipes, entrées/main dish
    - all-time favorites, 192–194
    - Asian alternatives, 194–196
    - beans, 184–187
    - foods meat-eaters can enjoy, 232
    - meat-less beans and franks, 94
    - pasta, 188–191
  - recipes, holiday entertaining
    - desserts, 225
    - side dishes, 220–224
  - recipes, salads, 177–180
  - recipes, side dishes
    - holiday favorites, 220–224
    - popular selections, 180–182
  - recipes, soups, 173–177
  - Red Star Vegetarian Support Formula, 54
  - refined white sugar, 13, 15
  - registered dietician
    - author's background as, 4–5
    - how to locate, 24
    - for nutritional counseling, 65
    - as source of information, 71
  - religion, vegetarian ethics and, 33–34
  - rennet, 80, 101
  - restaurant dining. *See* vegetarian dining
  - retinol. *See* vitamin A
  - riboflavin (vitamin B2), 45, 56, 58, 310
  - rice. *See* grains and grain products
  - rice cookers, 128–129
  - rice milk. *See also* milk; soymilk
    - as milk substitute, 101, 140, 324, 327
    - as source of vitamins, 53, 57, 83, 293
  - Rogers, Fred, 27
  - root vegetables (daikon), 15
  - Rose, Murray, 1, 307
  - rye. *See* grains and grain products
- S ●
- safety, nutritional supplement, 66–68
  - salad recipes
    - Arugula Salad, 177–178
    - Easy Four-Bean Salad, 178
    - Italian Chopped Salad, 179
    - Tofu Salad, 180
  - Salmonella* (bacterial disease), 31
  - salt. *See* sodium
  - sample meals
    - based upon beans, 93
    - based upon grains, 96
    - ethnic food options, 255–258
    - foods meat-eaters can enjoy, 232
    - foods you already know, 86–87
    - high-calcium foods, 46–47
    - as iron source, 50–51
    - menus for, 43
    - as protein source, 39
  - Sass, Lorna J., 130
  - saturated fats. *See also* fats/fat
    - consumption; fatty acids
    - disease risks from, 27–28
    - in the vegetarian diet, 317–319
  - sautéing, basics of, 133
  - school meals, 297–298. *See also* bag lunches
  - Schweitzer, Albert, 27, 320
  - sea vegetables (kelp, nori, arame)
    - as EPA/DHA source, 55
    - in the macrobiotic diet, 15
    - as vitamin B12 source, 54
  - seitan, 103
  - selenium, 61, 318
  - semi-vegetarian, defined, 14
  - sesame seeds. *See* nuts and seeds
  - Seventh-day Adventist Church, 34
  - sewage sludge, 104–105
  - shopping vegetarian
    - controlling costs, 119–121
    - making a grocery list, 109–114



- meal planning, 107–109
- stores and options for, 114–118
- tips and strategies, 20, 118–119
- transition to, 85
- side dish recipes
  - Candied Sweet Potatoes, 224
  - Fluffy Mashed Potatoes with Mushroom Gravy, 222–223
  - Roasted Roots, 223
  - Seasoned Home Fries, 182
  - Stuffed Squash, 220–221
  - Tabbouleh, 181
- side effects, supplement, 66–71
- sidebars, how to use, 4
- Silverstone, Alicia, 27
- slow cookers, 130
- smoothies. *See* breakfast recipes
- Socrates (philosopher), 27, 33
- sodium
  - calcium loss due to, 47
  - fluid retention from, 312
  - in milk, 45
  - in snack foods, 300
  - in soy foods, 99–100, 326
- soft drinks
  - calcium loss from, 47
  - children and, 279, 287
  - as empty calories, 299–300, 302
  - flatulence from, 305–306
  - hidden ingredients in, 81
  - during pregnancy, 274
- soup recipes
  - Cashew Chili, 176–177
  - Classic Gazpacho, 175
  - Lentil Soup, 174
- soy crumbles, 325
- soybeans/soy products
  - cooking with, 135–136
  - for egg replacement, 141
  - as EPA/DHA source, 55–56
  - as meat substitute, 142–143, 325–327
  - as protein source, 41
  - types and uses, 99–101
  - as vitamin B12 source, 54
- soymilk. *See also* milk; rice milk
  - bottle-feeding with, 279
  - as calcium source, 46, 273, 292
  - for children, 281, 283, 294
  - how to make and use, 100–101
  - as milk substitute, 101–102, 140, 324, 327
  - as probiotic source, 70
  - serving size, 109
  - try it, you'll like it, 118–119
  - as vitamin source, 53–54, 56–58, 83, 293, 303
- special-occasion meals
  - cooking for nonvegetarians, 235–236
  - handling invitations to, 241–245
  - holiday traditions and, 217–218
- specialty food stores, 118, 120
- spelt. *See* grains and grain products
- spirituality, vegetarian ethics and, 33–34
- Spock, Benjamin, 21, 27
- steaming, basics of, 132–133
- stearic acid. *See* fatty acids
- stewing, basics of, 134
- Stone, Biz, 27
- store brand foods, 120
- stores and shopping options
  - bargain outlets, 117
  - CSA farms, 116
  - ethnic food markets, 116
  - farmer's markets, 115–116
  - food cooperatives, 117
  - gourmet food stores, 117
  - natural foods, 115
  - specialty stores, 118
  - supermarkets, 114
  - warehouse food stores, 115
  - Web sites and catalogs, 117
- Streptococcus thermophilus* (yogurt culture), 70
- strict vegetarian, defined, 13
- suet/tallow as hidden ingredients, 82
- sugars as hidden ingredients, 81
- sulfur-containing amino acids, 44

sunlight  
 calcium connection, 47  
 creation of free radicals by, 30  
 creation of vitamin D, 56–57  
 super vegetables, 95  
 supermarkets, 114  
 sustainable agriculture, 104–105

## • T •

tahini. *See also* nuts and seeds  
 defined, 98–99  
 as source of riboflavin, 58  
 use in recipes, 164  
 tamari. *See* soybeans/soy products  
 tannic acid, 50–51  
 teff. *See* grains and grain products  
 tempeh. *See* soybeans/soy products  
 texturized soy/vegetable protein (TSP/  
 TVP). *See* soy crumbles; soybeans/  
 soy products  
 tips and strategies  
 compromising with nonvegetarians, 233  
 controlling costs, 119–120  
 setting a positive example, 234  
 shopping vegetarian, 20, 118–119  
 special occasion entertaining, 218  
 for the traveling vegetarian, 260–264  
 vegetarian cooking, 135–136  
 tofu. *See also* soybeans/soy products  
 breakfast recipes, 150–151  
 dessert recipes, 208–209  
 as egg substitute, 101, 323, 327–328  
 as meat substitute, 326–327  
 salad recipes, 180  
 toiletries/personal care products, 14  
 trans fats, 3, 274  
 Trappist monks, 34  
 traveling vegetarian  
 airline food, 261–262  
 carrying your own food, 260–261  
 cruise ship food, 262  
 remaining flexible and creative, 263–264  
 triglycerides, 67–68, 81

TSP/TVP. *See* soybeans/soy products  
 “24-hour flu,” 31

## • U •

Underwood, Carrie, 27  
 Urban and Environmental Policy  
 Institute, 297  
 urinary tract infections, 70–71  
 U.S. Department of Agriculture (USDA),  
 105  
 U.S. Government  
 dietary recommendations, 2  
 organic labeling and regulation, 105  
 vegetarian health benefits, 27–28  
 U.S. Library of Medicine, 72  
 “USDA Organic” labeling, 105

## • V •

varicose veins, 29, 318  
 VeganHealth.org, 24  
 vegan/veganism  
 children’s growth rate, 288–289  
 defined, 13  
 dietary fats and cholesterol, 317  
 as a lifestyle, 14, 26  
 recipe substitutions for, 3  
 riboflavin (vitamin B2) and, 58  
 vitamin B12 deficiency, 52–53  
 when to use supplements, 63–66  
 vegetable broth, 324–325  
 vegetables  
 avoiding the dirty dozen, 106  
 benefits and options, 94–95  
 as cause of flatulence, 305–306  
 as iron source, 49–50  
 as meat substitute, 324–325  
 prepping for cooking, 134–135  
 probiotic effects, 70  
 protein values, 43  
 shopping for, 110–113  
 vitamin and mineral content, 63  
 what constitutes a serving, 108–109

- vegetarian activism, 238
- vegetarian continuum, 15–16
- vegetarian cooking. *See also* recipes
  - adapting recipes to, 136–137
  - basic skills, 131–134
  - batch cooking, 135
  - cookbooks, 85, 144
  - creative substitutions, 323–328
  - fruit and vegetable prepping, 134–135
  - kitchen appliances, 127–131
  - kitchen tools, 124–127
  - substitutes for dairy, 140–142
  - substitutes for eggs, 137–140
  - substitutes for meat, 142–143
  - tips for tofu and tempeh, 135–136
- vegetarian cooking for one
  - fixing meat for the family, 229–231
  - foods meat-eaters can enjoy, 232
  - making do, 231
  - respecting food preferences, 231
  - setting a positive example, 234
  - strategies for compromise, 233
  - what to do with guests, 235–236
- vegetarian diet
  - adapting holiday traditions to, 217–218
  - for athletic performance, 308–313
  - common foods without meat, 16–17
  - fats and cholesterol, 317–319
  - food quality and diversity, 320
  - health benefits, 2, 27–31, 317–321
  - as a lifestyle, 21–25
  - meat byproducts in, 17
  - pregnancy and the, 267–269
  - sample menus, 43
  - saving planet Earth with, 31–33, 319
  - types of, 14–16
- vegetarian diet, beginning the transition
  - approaching it “cold tofu,” 74–75
  - approaching it gradually, 75–76
  - defining the steps to, 77–78
  - finding ingredient information, 83–84
  - fixing family meals, 229–231
  - foods you already know, 86–87, 232
  - goal setting, 78–79
  - hidden ingredients, 80–83
  - monitoring progress, 80
  - searching for recipes, 85
  - setting a positive example, 234
  - shopping for groceries, 85
  - strategies for compromise, 233
- vegetarian diet, building a foundation
  - beans, 92–94
  - bread and cereals, 96–98
  - controlling costs, 119–121
  - convenience foods, 103
  - egg substitutes, 102
  - fruits and vegetables, 94–95
  - meat substitutes, 102–103
  - milk substitutes, 101–102
  - natural/organic alternatives, 103–106
  - nuts and seeds, 98–99
  - soybeans/soy products, 99–101
- vegetarian diet, for babies/toddlers
  - baby’s need for milk, 277–279
  - calorie requirements, 284–285
  - foods for 4 to 12 months, 280–282
  - foods for 1 to 3 years, 282–283
  - introducing solid foods, 280
- vegetarian diet, for children/teens
  - calorie requirements, 290
  - dealing with food allergies, 300
  - foods for 4 to 13 years, 294
  - nutritional requirements, 291–293
  - parental responsibilities, 295–296
  - removing junk food, 299–300
- vegetarian diet, for family pets, 295
- vegetarian diet, older adults
  - age-related issues, 301–302
  - changing nutrient needs, 302–303
  - dietary fiber needs, 304–305
  - digestion problems, 303–306
- vegetarian diet, shopping for
  - controlling costs, 119–121
  - making a grocery list, 109–114
  - meal planning, 107–109
  - stores and options, 114–118
  - tips and strategies, 20, 118–119

- vegetarian dining. *See also* traveling
  - vegetarian
  - airline food, 261–262
  - carrying your own for traveling, 260–261
  - chains versus fine dining, 253
  - cruise ships, 262
  - eating out, 251–252
  - ethnic restaurants, 255–258
  - fast food options, 254
  - handling dinner invitations, 241–245
  - on the job, 247–249
  - natural foods cafes, 254
  - restaurant menu choices, 258–259
  - restaurant staff, 259–260
  - vegetarian restaurants, 254
  - while traveling, 263–264
- vegetarian etiquette. *See also* living vegetarian
  - answering questions, 239
  - for dating a nonvegetarian, 245–247
  - demonstrating flexibility, 240–241, 251–252
  - handling dinner invitations, 241–244
  - handling special events, 244–245
  - on the job, 247–249
  - making a good impression, 237–238
  - tolerance and compassion, 241
- Vegetarian Nutrition Dietetic Practice Group (VNDPG), 24
- Vegetarian Resource Group (VRG), 12, 23, 26, 84
- Vegetarian Times* (magazine), 12
- The Vegetarian Voice* (newsletter), 24
- vegetarianism. *See also* living vegetarian
  - basics of, 11
  - as continuum of types, 12–15
  - defined, 3
  - environmental ethics of, 33–35
  - environmental impact, 18, 319–320
  - as fad diet, 1–2
  - famous people practicing, 26–27
  - good reasons for, 17–19
  - as a meat-free lifestyle, 21–25
  - responding to questions, 239
  - social impact of, 320
  - you as a role model for, 239–241
- vitamin A (retinol)
  - as hidden ingredient, 82
  - vegetable sources of, 94
- vitamin B2. *See* riboflavin
- vitamin B3. *See* niacin
- vitamin B6, 303
- vitamin B9. *See* folic acid
- vitamin B12
  - about the role of, 51–52
  - aging and, 65, 303
  - athletic performance and, 310
  - forms and sources of, 53–54
  - health benefits, 61
  - as hidden ingredient, 83
  - for infants/newborns, 282
  - needs of children/teens, 293
  - during pregnancy, 273
  - sources of, 53–54, 109
- vitamin C
  - health benefits, 60–61, 318
  - iron absorption, 51
  - side effects, 68
  - vegetable sources of, 94
- vitamin D
  - aging and, 303
  - calcium connection, 47
  - forms and sources of, 56–57
  - as hidden ingredient, 83
  - for infants/newborns, 282
  - needs of children/teens, 293
  - during pregnancy, 273
- vitamin E
  - health benefits, 60–61, 318
  - health problems, 62
- vitamin supplements
  - aging and, 49
  - behind the science of, 60–63
  - herbs and probiotic options, 68–71
  - as hidden ingredients, 82–83
  - for infants/newborns, 282
  - information resources, 72
  - as nutritional insurance, 59–60, 65–66
  - during pregnancy, 268, 276

safety/side effects, 66–68  
 when to use, 63–66, 108–109  
 Vita-Mix blenders, 128

## • W •

warehouse food stores, 115  
 washing fruits and vegetables, 134–135  
 water, drinking enough daily  
   for athletic performance, 313  
   constipation and, 304  
   dietary fiber and, 29  
   during pregnancy, 268  
 water pollution, 31–33, 319  
 water resources, use/misuse of,  
   17–19, 32–33  
 Web addresses  
   about the listings in this book, 3  
   American Dietetic Association,  
     24, 65, 306  
   A Dietitian's Guide to Vegetarian  
     Diets, 24  
   Environmental Working Group, 106  
   for finding ingredient information,  
     83–84  
   food shopping, 117  
   Lodge Manufacturing, 125  
   Medline Plus, 72  
   National Center for Complementary  
     and Alternative Medicine, 70, 72  
   National Farm to School Program, 297  
   North American Vegetarian Society,  
     24, 84  
   Office of Dietary Supplements at NIH, 72  
   People for the Ethical Treatment of  
     Animals, 35, 84  
   Physicians Committee for Responsible  
     Medicine, 24  
   VeganHealth.org, 24  
   Vegetarian Nutrition, 24  
   Vegetarian Nutrition Dietetic Practice  
     Group, 24  
   Vegetarian Resource Group,  
     12, 23, 26, 84  
   “The Veggie Queen,” 130  
 Vita-Mix blenders, 128

weight control/management  
   aging and, 301, 306  
   in children/teens, 298–299  
   dietary fiber, 29  
   during pregnancy, 270–271  
   vegetarian diet and, 317–321  
 wheat/wheat berries. *See* grains  
   and grain products  
 whey, 80, 83. *See also* dairy  
   products  
 who this book is for, 2  
 whole foods. *See* organic foods  
 whole grains. *See* grains and grain  
   products  
 wine, 13  
 women  
   first menstrual cycle, 289  
   menopause and diet, 49  
   menstruation and exercise, 310  
   pregnancy, 64  
   supplement use, 61, 65  
 wool products, 13–14, 35, 57, 82  
 world hunger  
   reliable information on, 23  
   vegetarian ethics in, 34  
   as vegetarian issue, 17–19

## • X •

X-rays, health effects of, 30

## • Y •

yin and yang, Chinese principles of, 15  
 yogurt  
   bag lunch ideas, 331  
   cooking substitutes, 141  
   probiotic effects, 70–71  
   in the vegetarian diet, 13

## • Z •

zinc  
   athletic performance and, 310  
   side effects, 62, 68  
   sources and role in body, 57–58



## **Business/Accounting & Bookkeeping**

Bookkeeping For Dummies  
978-0-7645-9848-7

eBay Business  
All-in-One For Dummies,  
2nd Edition  
978-0-470-38536-4

Job Interviews  
For Dummies,  
3rd Edition  
978-0-470-17748-8

Resumes For Dummies,  
5th Edition  
978-0-470-08037-5

Stock Investing  
For Dummies,  
3rd Edition  
978-0-470-40114-9

Successful Time  
Management  
For Dummies  
978-0-470-29034-7

## **Computer Hardware**

BlackBerry For Dummies,  
3rd Edition  
978-0-470-45762-7

Computers For Seniors  
For Dummies  
978-0-470-24055-7

iPhone For Dummies,  
2nd Edition  
978-0-470-42342-4

Laptops For Dummies,  
3rd Edition  
978-0-470-27759-1

Macs For Dummies,  
10th Edition  
978-0-470-27817-8

## **Cooking & Entertaining**

Cooking Basics  
For Dummies,  
3rd Edition  
978-0-7645-7206-7

Wine For Dummies,  
4th Edition  
978-0-470-04579-4

## **Diet & Nutrition**

Dieting For Dummies,  
2nd Edition  
978-0-7645-4149-0

Nutrition For Dummies,  
4th Edition  
978-0-471-79868-2

Weight Training  
For Dummies,  
3rd Edition  
978-0-471-76845-6

## **Digital Photography**

Digital Photography  
For Dummies,  
6th Edition  
978-0-470-25074-7

Photoshop Elements 7  
For Dummies  
978-0-470-39700-8

## **Gardening**

Gardening Basics  
For Dummies  
978-0-470-03749-2

Organic Gardening  
For Dummies,  
2nd Edition  
978-0-470-43067-5

## **Green/Sustainable**

Green Building  
& Remodeling  
For Dummies  
978-0-470-17559-0

Green Cleaning  
For Dummies  
978-0-470-39106-8

Green IT For Dummies  
978-0-470-38688-0

## **Health**

Diabetes For Dummies,  
3rd Edition  
978-0-470-27086-8

Food Allergies  
For Dummies  
978-0-470-09584-3

Living Gluten-Free  
For Dummies  
978-0-471-77383-2

## **Hobbies/General**

Chess For Dummies,  
2nd Edition  
978-0-7645-8404-6

Drawing For Dummies  
978-0-7645-5476-6

Knitting For Dummies,  
2nd Edition  
978-0-470-28747-7

Organizing For Dummies  
978-0-7645-5300-4

SuDoku For Dummies  
978-0-470-01892-7

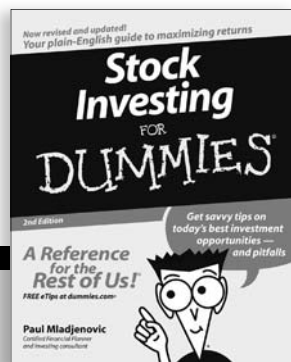
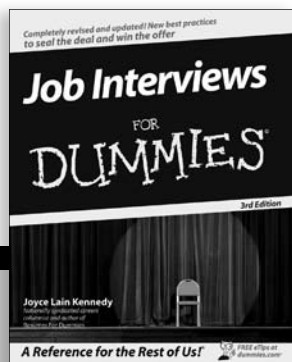
## **Home Improvement**

Energy Efficient Homes  
For Dummies  
978-0-470-37602-7

Home Theater  
For Dummies,  
3rd Edition  
978-0-470-41189-6

Living the Country Lifestyle  
All-in-One For Dummies  
978-0-470-43061-3

Solar Power Your Home  
For Dummies  
978-0-470-17569-9



## **Internet**

Bloggng For Dummies,  
2nd Edition  
978-0-470-23017-6

eBay For Dummies,  
6th Edition  
978-0-470-49741-8

Facebook For Dummies  
978-0-470-26273-3

Google Blogger  
For Dummies  
978-0-470-40742-4

Web Marketing  
For Dummies,  
2nd Edition  
978-0-470-37181-7

WordPress For Dummies,  
2nd Edition  
978-0-470-40296-2

## **Language & Foreign Language**

French For Dummies  
978-0-7645-5193-2

Italian Phrases  
For Dummies  
978-0-7645-7203-6

Spanish For Dummies  
978-0-7645-5194-9

Spanish For Dummies,  
Audio Set  
978-0-470-09585-0

## **Macintosh**

Mac OS X Snow Leopard  
For Dummies  
978-0-470-43543-4

## **Math & Science**

Algebra I For Dummies  
978-0-7645-5325-7

Biology For Dummies  
978-0-7645-5326-4

Calculus For Dummies  
978-0-7645-2498-1

Chemistry For Dummies  
978-0-7645-5430-8

## **Microsoft Office**

Excel 2007 For Dummies  
978-0-470-03737-9

Office 2007 All-in-One  
Desk Reference  
For Dummies  
978-0-471-78279-7

## **Music**

Guitar For Dummies,  
2nd Edition  
978-0-7645-9904-0

iPod & iTunes  
For Dummies,  
6th Edition  
978-0-470-39062-7

Piano Exercises  
For Dummies  
978-0-470-38765-8

## **Parenting & Education**

Parenting For Dummies,  
2nd Edition  
978-0-7645-5418-6

Type 1 Diabetes  
For Dummies  
978-0-470-17811-9

## **Pets**

Cats For Dummies,  
2nd Edition  
978-0-7645-5275-5

Dog Training For Dummies,  
2nd Edition  
978-0-7645-8418-3

Puppies For Dummies,  
2nd Edition  
978-0-470-03717-1

## **Religion & Inspiration**

The Bible For Dummies  
978-0-7645-5296-0

Catholicism For Dummies  
978-0-7645-5391-2

Women in the Bible  
For Dummies  
978-0-7645-8475-6

## **Self-Help & Relationship**

Anger Management  
For Dummies  
978-0-470-03715-7

Overcoming Anxiety  
For Dummies  
978-0-7645-5447-6

## **Sports**

Baseball For Dummies,  
3rd Edition  
978-0-7645-7537-2

Basketball For Dummies,  
2nd Edition  
978-0-7645-5248-9

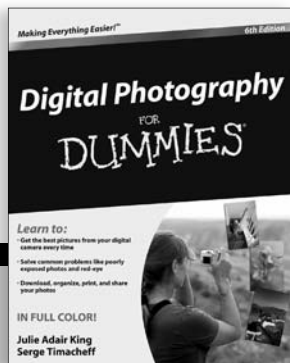
Golf For Dummies,  
3rd Edition  
978-0-471-76871-5

## **Web Development**

Web Design All-in-One  
For Dummies  
978-0-470-41796-6

## **Windows Vista**

Windows Vista  
For Dummies  
978-0-471-75421-3





# DUMMIES.COM<sup>®</sup>

## How-to? How Easy.



**DUMMIES.COM** Making Everything Easier™

**Start Exploring**

- Business & Careers
- Computers & Software
- Consumer Electronics
- Crafts & Hobbies
- Education & Languages
- Food & Drink
- Health & Fitness
- Home & Garden
- Internet
- Music & Creative Arts
- Personal Finance
- Pets
- Photography & Video
- Relationships & Family
- Religion & Spirituality
- Sports & Outdoors
- Games
- Travel

**Featured Video**

**Creating a Morning Stretch Routine**  
A morning stretch routine helps you stay flexible and gets your muscles ready for exercise. Including: arm/leg, yoga, and Pilates. This online content includes links for your arms, legs, and back. Or these stretches could warm up to prevent injuries.

**Live Search**  
Find the lowest gas prices wherever you go.

**Featured Step-By-Steps**

**Trimming and Slicing Mushrooms**  
Mushrooms can add great flavor to your cooking, but whole mushrooms need some cleaning and trimming — and slicing. This recipe lets for 8 more in Preparation | Vegetables & Fruits

**Most Popular Topics**

- Digital Photography
- Genealogy
- Fitness
- Food & Cook
- Gift Baskets
- Cooking & Recipes
- Health & Safety
- Personal Finance
- Travel: iPad & iPhone
- Home Improvement

**Meal Popular How-To's**

- How to Use Hidden Kitchen Tools
- Preparing with Wine
- Making Award-Winning Offshore Appliances
- Making One-Pan Recipes to Simplify

**Special Help**

**Hello World & Welcome to My Blog**  
Read First »  
More in Books & CD's | Flowers, iPad & iPhone

**HELLO WORLD TO YOU!**  
**The Mind of Dr. Mac**  
By MICK CULPIN

**hello Dummies.com**

Need an article?

- Do you need a tutorial for a task or software?
- Do you need a step-by-step guide?
- Do you need a video tutorial?

Need a video?

- Do you need a video tutorial for a task or software?
- Do you need a video tutorial for a task or software?

Need a photo?

- Do you need a photo of a task or software?
- Do you need a photo of a task or software?

Need a recipe?

- Do you need a recipe for a dish or ingredient?
- Do you need a recipe for a dish or ingredient?

Need a tip?

- Do you need a tip for a task or software?
- Do you need a tip for a task or software?

Go to [www.Dummies.com](http://www.Dummies.com)

From hooking up a modem to cooking up a casserole, knitting a scarf to navigating an iPod, you can trust Dummies.com to show you how to get things done the easy way.

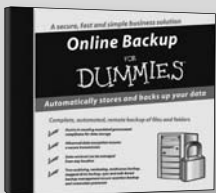
Visit us at [Dummies.com](http://Dummies.com)



# Dummies products make life easier!

DVDs • Music • Games •  
DIY • Consumer Electronics •  
Software • Crafts • Hobbies •  
Cookware • and more!

For more information, go to  
**Dummies.com**<sup>®</sup> and search  
the store by category.



FOR  
**DUMMIES**  
Making everything easier!<sup>™</sup>

# Your practical guide to a healthy vegetarian lifestyle

Are you considering becoming a vegetarian? This comprehensive guide gives you all the expert advice you need to make the transition smooth, healthy, and happy for yourself and your family. *Living Vegetarian For Dummies* covers everything from converting your kitchen to a meat-free space to following basic vegetarian etiquette.

- **Defining vegetarianism** — the how and why of vegetarian living, benefits for you and the planet, proper nutritional guidance, and ways to make the transition
- **Playing the name game** — easy-to-understand explanations of lacto ovo vegetarianism, veganism, flexitarianism, and more
- **Equipping a vegetarian kitchen** — information on common ingredients, how to keep your shopping costs low, and cooking tools and techniques
- **Cooking vegetarian** — dozens of tasty recipes the whole family will enjoy, from soups, salads, and sides to hearty main dishes
- **Living vegetarian for life** — tips for moving through life while living and eating among meat eaters, dating nonvegetarians, managing pregnancy, and aging healthfully
- **Replacing meat and meat byproducts** — suggestions for using vegetarian substitutes and replacement ingredients in place of meat in your favorite traditional recipes

**Suzanne Havala Hobbs, DrPH, MS, RD**, a vegetarian for more than 30 years, is a registered and licensed dietitian, an editorial board member for *Vegetarian Times* magazine, and a nationally recognized author on issues relating to food, nutrition, and health policy. She is also a clinical associate professor at the University of North Carolina's Gillings School of Public Health.



Open the book and find:

- Health benefits of a vegetarian lifestyle
- Nutrition know-how for living vegetarian
- Food shopping tips
- Tips on getting the vitamins and minerals you need
- Different approaches to ease your transition away from meat
- Basics of food label lingo
- Ways to eat vegetarian while dining out and on the go
- Practical advice on entertaining your nonvegetarian guests
- Meatless meals that the whole family will love

Go to **Dummies.com**®  
for videos, step-by-step photos,  
how-to articles, or to shop!

For Dummies®  
A Branded Imprint of



\$19.99 US / \$23.99 CN / £14.99 UK

ISBN 978-0-470-52302-5

